



GEA Searle Cooler and Condensing Unit Ranges

Top-level engineering solutions





Good partners have an ear to the market.

GEA engineers fully concentrate on you and your requirements. As a result, you are always up to the state of the art at the very least – or a step a head – and can concentrate on what really counts: your business.

GEA excellence in heat transfer

GEA Searle is the specialist for air-cooled condensers, our comprehensive product portfolio also offers Dry Coolers, Commercial and industrial Air coolers and condensing units. The value proposition of GEA Searle covers all aspects of its value-adding partnership – as well as the factors influencing the entire life-cycle of expenditure on equipment and processes. As part of its process of life-cycle costing, all the relevant criteria are coordinated and optimised to maximise the customer's benefit: such as planning, efficiency and operating costs – and including maintenance, service and upgrading. Our solutions meet all required regulations, whether specific to a country or to an industry. Our certifications include CE markings, Eurovent verification and many more.



GEA is one of the longest established and principal manufacturers of heat exchange products for the refrigeration and air conditioning industry in Europe. It boasts a comprehensive product range. GEA Heat Exchangers products are utilised across many industries. Applications include industrial process cooling, combined heat and power installations and air-conditioning equipment for hospitals, offices, schools and museums all enhanced by the synergies created by the new heat exchangers segment, bringing three established brands together (GEA Searle, GEA Küba and GEA Goedhart).



Research and Development

In order to guarantee the continued excellence of our products in terms of innovation, design and performance, GEA has invested in one of the most comprehensive Research & Development facilities in the European refrigeration industry. GEA also undertakes special projects on behalf of other manufacturers, customers and end-users. Our R&D test facilities are able to test the performance characteristics of: duty (kW), air flow (m³/s), motor performance and noise.

Products and Services excellence in heat transfer

Air Coolers

With the increasing importance of energy efficiency, the new GEA Searle coolers utilise fansets which offer significant energy savings over traditional motor assemblies. The KEC & TEC coolers have high efficiency EC fans as standard across the range. All our commercial unit coolers have white powder coated galvanised steel casing (JG and NS are aluminum) and are available in high or low temperature versions, with CO₂ and glycol circuiting options. Many of the models in the commercial unit cooler ranges are available ex-stock from your local distributor, with backup stocks held at the UK manufacturing plant centre.

Condensing Units

GEA Searle Condensing Units are supplied as standard to a high specification with a complete control package, incorporating: Mains Isolator, Compressor Motor Starter/Overloads or MCB's for single phase models, Fan speed control & anti-cycle timer, Compressor Contactors, Fitted pressure relief valve (PRV), Compressor Crankcase Heaters. GEA Searle units range from the NSQ using scroll compressors to the NDQ using the latest digital scroll compressors. There are twin compressor variants of the NSQ and NDQ.

Engineering Facilities

Our advanced Computer Aided Design system interfaces directly with production machinery allowing customer "special" products to be designed and manufactured in the shortest possible time. In addition, the production processes are fully computerised, being driven by the latest MRPII practices. GEA operates a number of other World Class systems to reduce lead times and provide customers with better Information :- 3D Design, CAD-CAM, Product Data Management (PDM) Technical.



Product Selection Software

GEA Searle Product Selection software also available for GEA Ergé-Spirale, GEA Küba and GEA Polska products. This release retains the familiar interface which our customers tell us they like, but adds a number of new features requested by customers. The new introductory screen places Searle within the context of our new parent group, GEA.

The main screen incorporates the traditional layout and appearance of the existing program, but now includes all product types within one program. The customer can select the type of product by clicking an icon or selecting from a drop-down list; whichever they find most convenient. The box to the left of the Select button allows the customer to enter a filter (for example MM are models considered). The product specification of one or more models is presented in the traditional way, the specification screen allows the customer to select optional extras (by ticking check boxes at the bottom of the specification). The net price of the unit (including extras and taking into account customer discounts) is immediately calculated and displayed. A new feature of this version is that the specification can be presented as a PDF file.

The appearance of the specification document can be enhanced to include company logos, contact information and anything else required to create a professional proposal document. The specification document can include one or more specification pages and the relevant drawings.



Quality, Support & Website

Trained staff will advise you through every step of the selection process, our customer service continues past the product delivery, and we are always on hand to advise on any issues.

Keep up to date with our products and latest news by visiting the website, www.searle.co.uk



The standard GEA Searle cooler casework is white powder coated, oven cured at 180 °C to provide a hard durable finish. The JG, KLe and NS coolers are manufactured using aluminium casework, while the TEC, KEC, KMe and DSR all utilise galvanised steel casing.



GEA Searle commercial unit coolers engineering at it's best

GEA Searle's wide range of commercial unit coolers guarantee the continued excellence of our product range in terms of innovation, design and performance to offer the ideal cooler at a competitive price. They are the 1st choice product for their proven design and reliability, the range comes with many benefits which is often utilised across many industries the applications include small and large cold rooms and cabinets, warehouses, food storage and preparation rooms, freezers and blast freezing. Due to the large number of models available and the range of alternative refrigerants, selection of the optimum cooler is best performed using the latest Searle Selection Software. The software can be obtained direct from your GEA Searle representative or downloaded from the GEA Searle website www.searle.co.uk

EC

EC fansets offer the optimum in energy efficient performance combined with low noise levels and high reliability. The KEC and TEC Cooler range uses EC fansets as standard making them the most energy efficient cooler products available. Energy usage can be less than 50% of that of similar products, resulting in a product with a reduced payback period. Additional benefits include:- Internal motor protection, Long service life and High efficiency across the full operating range



Motors & Fansets

GEA Searle selects the optimum combination of motors and fans to deliver the best performance for the cooler size and application range. All motors and fansets are verified for power input and air volume in our Research & Development department. Specific motor data details are provided in the relevant section for each cooler type. Tests are conducted in accordance with EN 328 under dry conditions which allows performance to stabilise and permits measurement over a prolonged period. The wet catalogue capacities are calculated from the dry capacities using the ratios given in the Eurovent Standard 7/C/001. *Dew point capacity factors for refrigerants with high glide apply only at the nominal rating condition. Mid point factors can be used for all conditions. Refrigerant Charge Densities based on 25% of the internal volume being liquid.

Range benefits

Energy efficient - With the increasing importance of energy efficiency as part of the selection criteria, the new GEA Searle coolers utilise fansets which offer significant energy savings over traditional motor assemblies. The KEC and TEC cooler have high efficiency EC fans as standard across the range.

Assured performance - All our commercial unit coolers, where applicable, are certified under the Eurovent Certify All™ programme to guarantee that every unit will perform as specified.

Availability - Many of the models in the commercial unit cooler ranges are available ex-stock from your local distributor, with backup stocks held at the UK manufacturing plant centre.

Backing our beliefs - We offer 2 years warranty on all products in this range, (subject to standard Terms & Conditions of Sale and excluding corrosion through misapplication).

Cooler range benefits

- Unit coolers combine versatility and aesthetic design
- Consistent performance
- The ideal cooler at a competitive price
- Proven design and reliability in cold rooms, food storage, food preparation and cool cabinets
- GEA Searle coolers are approved for many supermarkets across the world and are used extensively in convenience stores, commercial refrigeration applications and many industrial & agricultural projects.





Reliable and efficient cooling

The Searle range of commercial unit coolers combine versatility and aesthetic design with consistent performance to offer the ideal cooler at a competitive price. They are typically the 1st choice product for the following applications due to their proven design and reliability :- Cold rooms, Food storage, Food preparation and Cool cabinets.

JG Air Cooler

Reliable and efficient cooling

The JG range of eight, cost-effective, small 'blow through' unit coolers are suitable for both high and low temperature applications. Its ultra low-profile design makes it ideal for use in areas such as reach-in and walk-in cold cabinets and small cold rooms. With an evaporating range of +10°C to -40°C, the JG range offers nominal capacities from 0.33kW to 1.64kW (R404A at 8K DTi) and will operate with a wide range of refrigerants

Casework

The casework is aluminium, electrostatically powder painted and cured at 180°C to ensure an even, flexible and durable white gloss finish. Motors and fans are secured to the fan plate, which can be lowered to provide access to all refrigeration piping, electrical connections and components. An inner draintray is fitted to prevent sweating and improve condensate drainage.

Coils

Coils are manufactured from 3/8" OD copper tube (internally grooved to provide an extended inner surface) and aluminium fins. Tubes are mechanically expanded to provide a tight interference fit between the aluminium fin collar and the copper tube, giving excellent heat transfer characteristics. Fin spacing is 4.3mm. Models 1 to 5 have a single circuit and are suitable for use with an internally equalised expansion valve. Models 6, 7 and 8 have two circuits and require an externally equalised expansion valve. All coils are pressure tested to 36.0 bar.

Motors and Fans

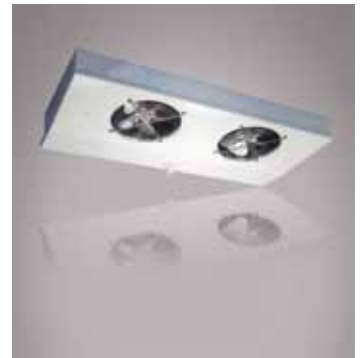
The motors are 7W, 230V, single phase, shaded pole with internal thermal protection (auto reset) and are suitable for both 50Hz and 60Hz supplies. They are wired to an internal junction box with cable entry to the cooler being provided via knockouts in both sides and the back. Fans are 200mm diameter running at a nominal speed of 1200rpm (1500rpm at 60Hz). The motors, fans and junction box can easily be accessed by unscrewing the base of the fan plate/drain pan and allowing it to hinge down along one edge.

Electric Defrost

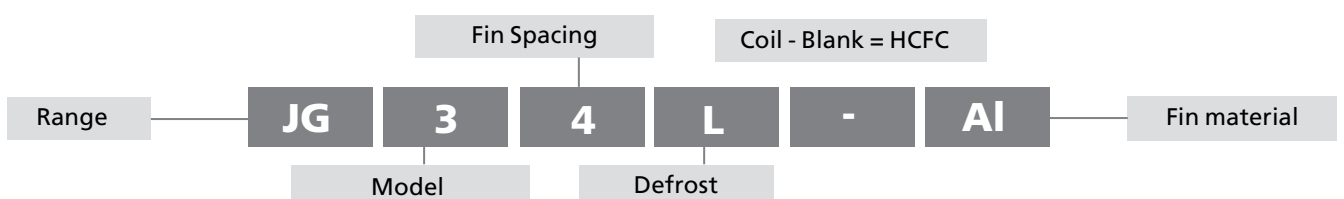
Electric defrost kits are available for all models and are supplied separately. The elements are of the stainless steel sheathed type with sealed electrical connections, retained by clips and wired back to the junction box.

Installation

The JG units are designed to be mounted to the ceiling using the keyhole slots in the casework. The drain connection is 3/4" BSP.



Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332



JG Selection Data

Model	Capacity (dew point) 8K DT1		Fan/Motor Specifications 230V - 1ph - 50Hz						Coil Data			Electric defrost W
	R404A	R134a	No. fans	Air volume	Air throw (***)	Noise level (**)	Total Power Input	Total FLC	Surface Area	Internal volume	Approx. Ref. charge	
	W	W		m ³ /s	m	dB (A)	W	A	m ²	dm ³	gms	
JG1	330	300	1	0.1	3.5	50	38	0.25	0.81	0.264	0.09	275
JG2	520	470	1	0.08	3.0	49	38	0.25	1.63	0.527	0.18	550
JG3	660	600	1	0.09	3.0	49	38	0.25	2.31	0.707	0.24	700
JG4	800	728	1	0.08	3.0	49	38	0.25	3.47	1.060	0.36	700
JG5	1000	910	2	0.16	4.0	52	76	0.50	3.05	0.901	0.3	900
JG6	1210	1100	2	0.14	3.5	52	76	0.50	4.57	1.350	0.46	900
JG7	1360	1240	3	0.23	4.5	54	114	0.75	4.10	1.174	0.4	1000
JG8	1640	1490	3	0.21	4.0	54	114	0.75	6.14	1.760	0.6	1000

Notes:

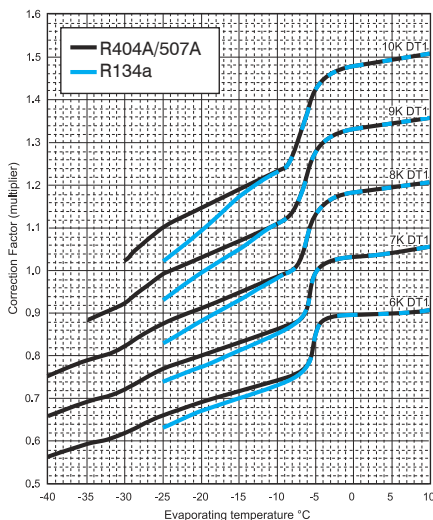
Rating conditions: The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering). For data on refrigerants not shown, please contact your supplier.

- * DT1 is the difference between the entering air temperature and the saturated suction temperature at the outlet of the cooler.
- ** Noise levels are based on free field conditions at a distance of 3m. Actual noise levels will depend upon cold store construction, store loading and the number of coolers installed.
- *** Terminal air velocity 0.25m/s, free air conditions at 10°C. Air throw cannot be considered on absolute value because many factors have a substantial effect on the distance achieved.
- † Total Power Input at Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering).

Options and Spares

Description	Part Number	JG1	JG2	JG3	JG4	JG5	JG6	JG7	JG8
Defrost kit for JG1	G1 - E1	1	-	-	-	-	-	-	-
Defrost kit for JG2	G2 - E1	-	1	-	-	-	-	-	-
Defrost kit for JG3 & 4	G3/4 - E1	-	-	1	1	-	-	-	-
Defrost kit for JG5 & 6	G5/6 - E1	-	-	-	-	1	1	-	-
Defrost kit for JG7 & 8	G7/8 - E1	-	-	-	-	-	-	1	1
Fan/motor assembly	231 - 920 - 028	1	1	1	1	2	2	3	3
Fan guard	244 - 116 - 001	1	1	1	1	2	2	3	3
Drain connection 3/4" BSP	261 - 763 - 006	1	1	1	1	1	1	1	1
Gasket for drain connection	261 - 763 - 007	1	1	1	1	1	1	1	1

JG Cooler DT1 - WET



Rating Conditions

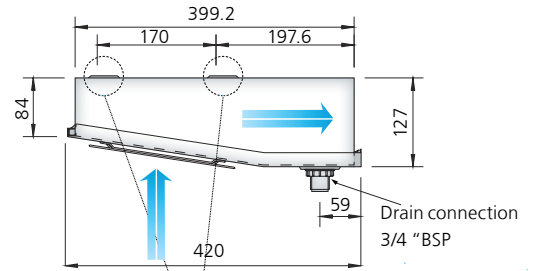
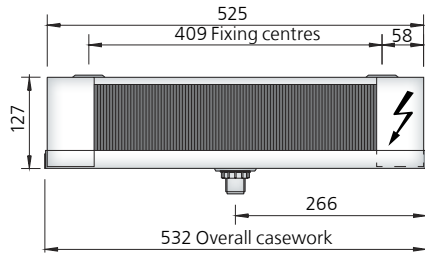
The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering).

Correction factors

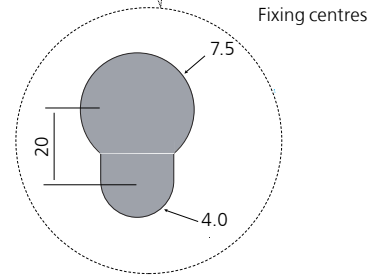
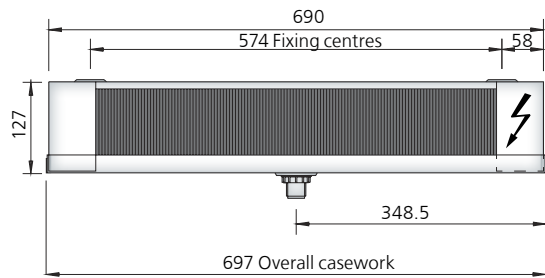
These are provided for calculating duties at other conditions and with alternative refrigerants. Correction Factors (multiply capacity)

Note: For R407, DT1 is calculated from mid point evaporating temperature

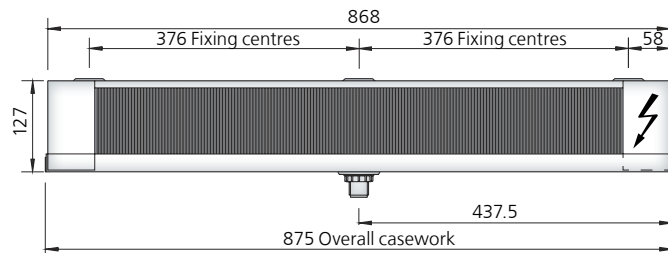
JG 1, 2



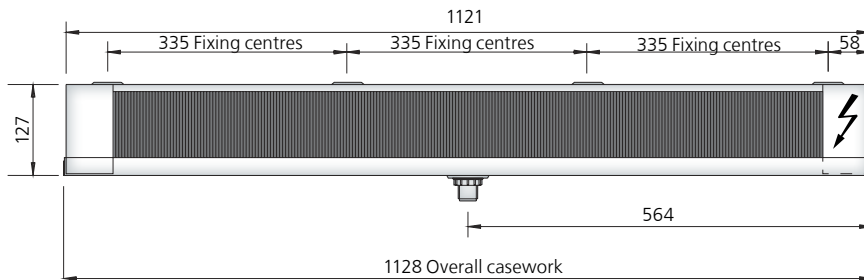
JG 3, 4



JG 5, 6



JG 7, 8



JG Dimensions

Model	No. of fans	Approx Dry weight (kg)	Refrigeration connections		Drain connection BSP
			Inlet	Outlet	
JG1	1	4.7	3/8"	3/8"	3/4"
JG2	1	5.1	3/8"	3/8"	3/4"
JG3	1	6.4	3/8"	3/8"	3/4"
JG4	1	7.2	3/8"	3/8"	3/4"
JG5	2	8.5	3/8"	3/8"	3/4"
JG6	2	9.6	3/8"	1/2"	3/4"
JG7	3	11.5	3/8"	1/2"	3/4"
JG8	3	13.0	3/8"	1/2"	3/4"



Intelligence in cooling

TEC is a range of nine small 'blow through' unit coolers using high efficiency EC fans as standard, providing a significant reduction in energy consumption and therefore running costs. With a wide operating range +10 °C to -40 °C, the coolers are suitable for both high, medium and low temperature applications in areas such as reach-in and walk-in cold cabinets, small cold rooms and similar situations.

TEC Air Cooler

Intelligence in cooling

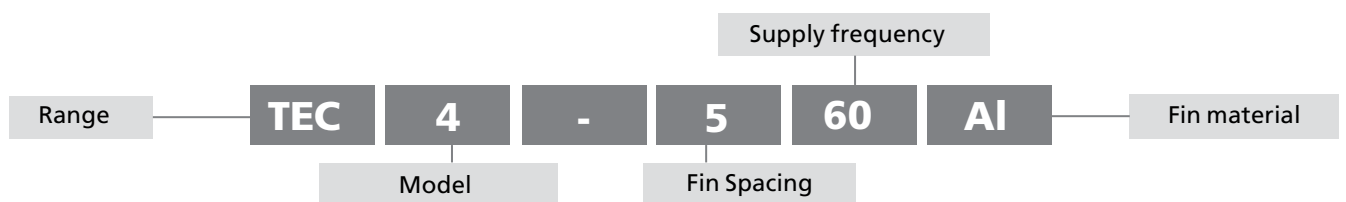
The TEC range, with 1, 2 or 3 fan configurations, can be either ceiling mounted or wall mounted (by using the optional wall mounting kit). The pleasing aesthetic design of the coolers, manufactured in galvanised steel and finished with oven cured white epoxy powder paint, complements the working environment as well as providing rigidity and excellent corrosion resistance.

The fansets are secured to the hinged fan plate, which can be lowered to provide access to all refrigeration piping and electrical connections and components. Nominal capacities are from 0.52kW to 3.4kW (Standard Condition 2) when used with low ozone depletion refrigerants such as R134a, R404A and R507A.

The EC fans are high efficiency, having a power input of only 20W, a 70% saving on typical shaded pole motors used on this type of cooler. Motors are suitable for 230V, single phase, 50/60 Hz supply, and have internal thermal protection. Fans are pre-wired to an internal junction box with cable entry to the cooler being provided via one of several knock-outs.

Coils are manufactured from 3/8" OD copper tube (internally grooved to provide an extended inner surface) and aluminium fins of type 'E'. The copper tube is mechanically extended to provide a tight interference fit between the aluminium fin collar and the copper tube, thus giving excellent heat transfer characteristics.

The units are available in two fin spacing's 3.6mm (7 fpi) and 5.1mm (5 fpi). Models TEC1, TEC2 and TEC3 have a single circuit and are suitable for use with an internally equalised expansion valve. Models TEC3.5 to TEC8 are multi - circuited and require an externally equalised expansion valve. All coils are pressure tested to 35.8 bar.



TEC Selection Data

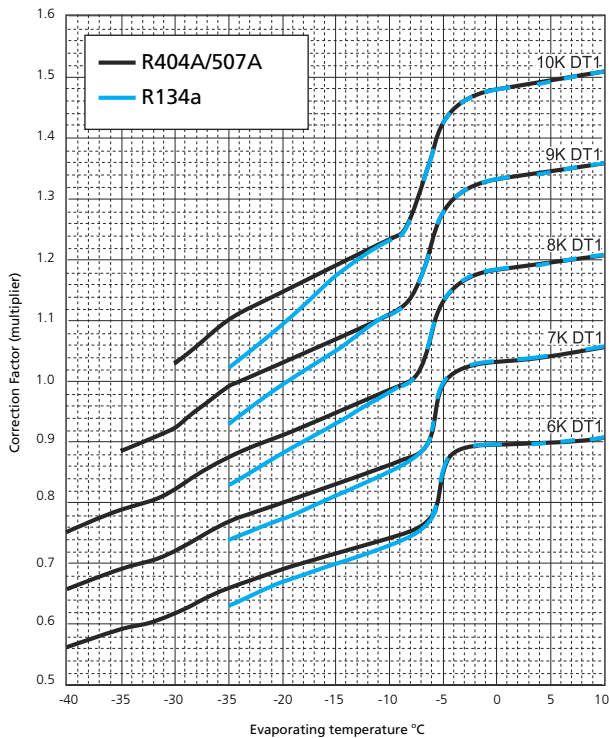
Model	Capacity kW SC2	Fanset and Motor				Total surface area	Internal Volume	Optional electric defrost		
	R404A	Air volume	Air throw (***)	Power Input †	Noise level (**)			Ceiling mount	Wall mount	
		m ³ /s	m	W	dBA					W
7 FPI (3.6mm)	TEC1-7	0.57	0.15	4.5	20	51	1.5	0.39	1 x 275	2 x 250
	TEC2-7	0.89	0.14	4.5	20	50	2.9	0.79	1 x 550	2 x 250
	TEC3-7	1.04	0.15	5.0	20	50	4.1	1.06	1 x 700	2 x 325
	TEC3.5-7	1.25	0.16	5.0	20	50	5.4	1.35	1 x 900	2 x 425
	TEC4-7	1.72	0.26	5.0	40	53	5.4	1.35	1 x 900	2 x 425
	TEC5-7	2.04	0.3	5.5	40	52	7.3	1.76	1 x 1000	2 x 575
	TEC6-7	2.29	0.32	5.5	40	51	9.7	2.34	1 x 1000	2 x 675
	TEC7-7	3.02	0.45	6.0	60	54	10.3	2.42	1 x 1400	2 x 1030
	TEC8-7	3.4	0.48	6.0	60	53	13.8	3.23	1 x 1400	2 x 1030
5 FPI (5.1mm)	TEC1-5	0.52	0.16	4.5	20	51	1.1	0.39	1 x 275	2 x 250
	TEC2-5	0.84	0.15	4.5	20	50	2.2	0.79	1 x 550	2 x 250
	TEC3-5	1.00	0.16	5.0	20	50	3.1	1.06	1 x 700	2 x 325
	TEC3.5-5	1.15	0.17	5.0	20	50	4.1	1.35	1 x 900	2 x 425
	TEC4-5	1.61	0.28	5.0	40	53	4.1	1.35	1 x 900	2 x 425
	TEC5-5	1.89	0.31	5.5	40	52	5.4	1.76	1 x 1000	2 x 575
	TEC6-5	2.14	0.34	5.5	40	51	7.3	2.34	1 x 1000	2 x 675
	TEC7-5	2.76	0.47	6.0	60	54	7.7	2.42	1 x 1400	2 x 1030
	TEC8-5	3.18	0.5	6.0	60	53	10.3	3.23	1 x 1400	2 x 1030

Notes:

* Capacity quoted at Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering), † Total Power Input at Standard Condition 2

For further information please contact your sales representative or refer to the selection software online at www.searle.co.uk

TEC Cooler DT1 - WET



Correction Factors

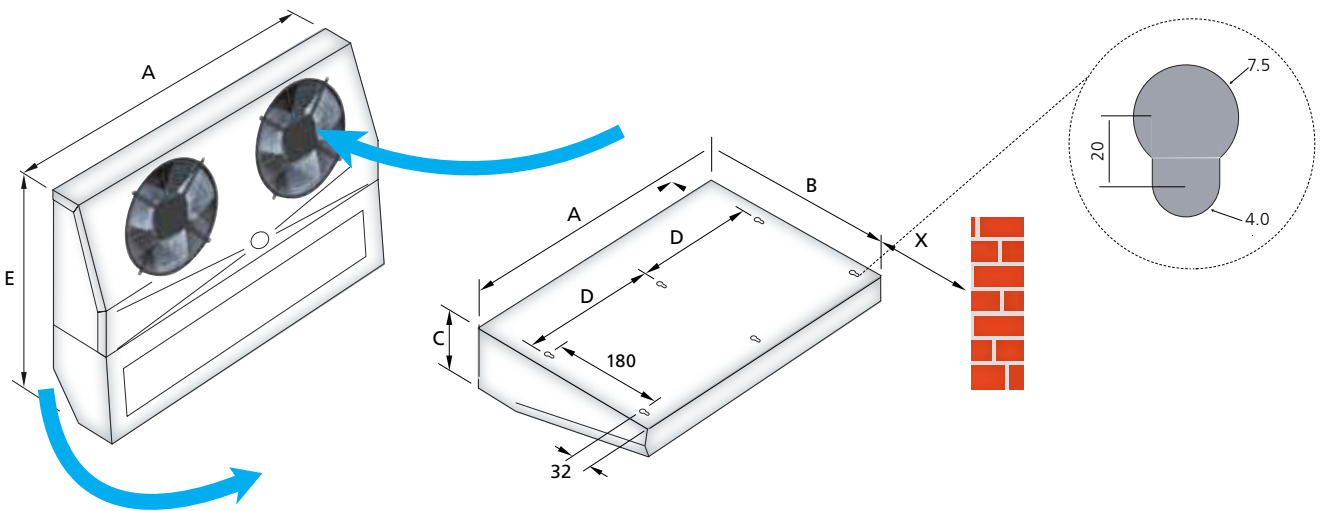
(Multiply capacity by appropriate correction factor to give performance at chosen conditions)

Rating Conditions

The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering). For data on refrigerants not shown, please contact your supplier. **Note:** For R407, DT1 is calculated from mid point evaporating temperature.

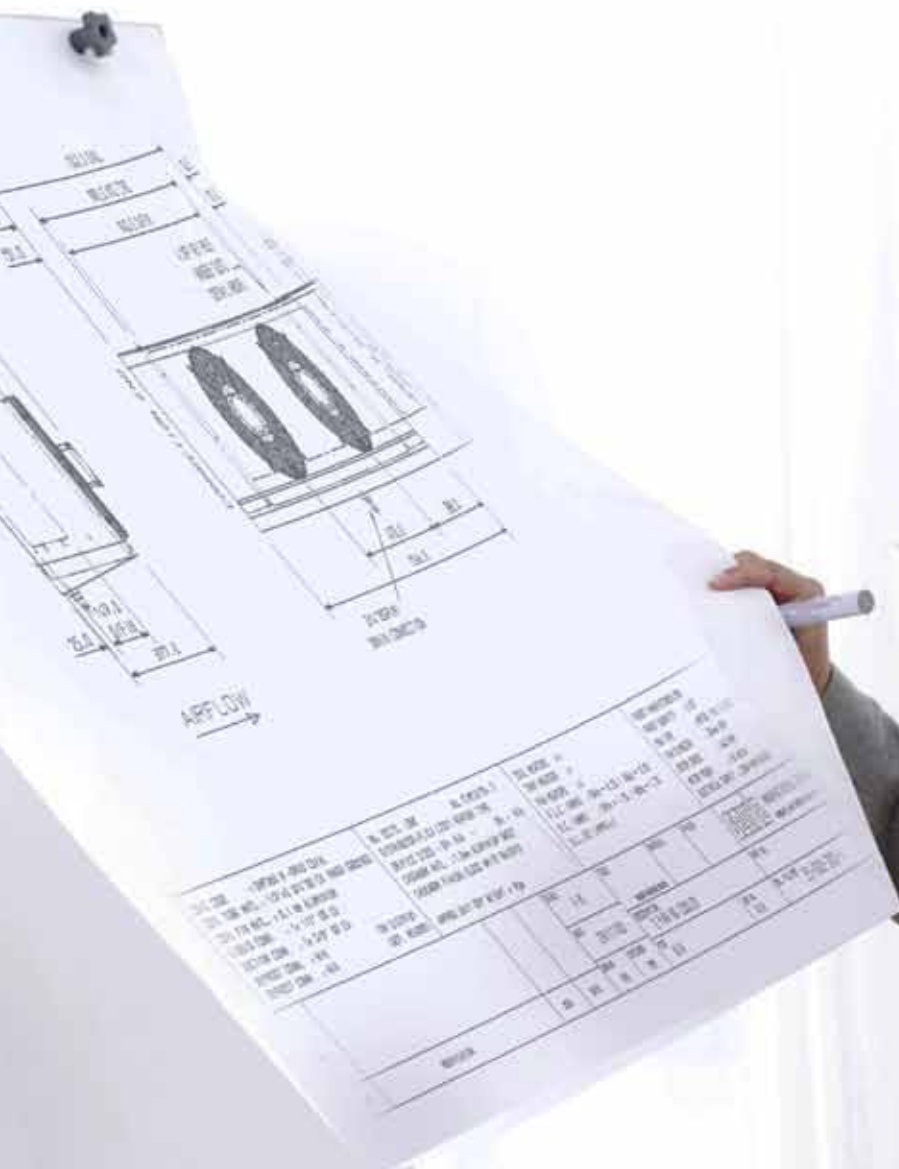
Options - Part numbers of options supplied separately

Part type/ Description	TEC1	TEC2	TEC3	TEC3.5/4	TEC4	TEC5	TEC6	TEC7	TEC8
Defrost kits	Ceiling Mounting	T2 LTKIT	T3 LTKIT	T3.5/4	T5/6LTKIT		T7/8LTKIT		
	Wall Mounting	WT1/2LTKIT	WT3 LTKIT	WT3.5/4	WT5 LTKIT	WT6 LTKIT	WT7/8		
	Wall mounting kits	WT1/2 PAN	WT3 PAN	WT3.5/4 PAN	WT5 PAN	WT6 PAN	WT7 PAN	WT8 PAN	



TEC Dimensions

Model	No. of fans	mm						Connections		Approx dry weight (kg)
		A	B	C	D	E	X Min	Outlet	Inlet	
								Inches	Inches	
TEC1	1	525	375	180	453 (x4)	550	120	3/8	3/8	7.3
TEC2	1	525	375	180	453 (x4)	550	120	3/8	3/8	8.2
TEC3	1	690	375	180	618 (x4)	550	120	3/8	3/8	9.8
TEC3.5	1	865	375	180	793 (x4)	550	120	1/2	3/8	12.0
TEC4	2	865	375	180	793 (x4)	550	120	1/2	3/8	13.7
TEC5	2	1120	375	180	524 (x6)	550	120	1/2	3/8	16.4
TEC6	2	1120	375	230	524 (x6)	550	120	5/8	1/2	18.5
TEC7	3	1528	375	180	728 (x6)	550	120	7/8	1/2	24.0
TEC8	3	1528	375	230	728 (x6)	550	120	7/8	1/2	26.9



Reliable and efficient cooling

This low profile range of NS unit coolers continues the GEA Searle philosophy of energy efficient product design. With a capacity range from 1.69 kW up to 6.93kW and 6mm fin spacing, these coolers are suitable for both high and low temperature applications.

NS Air Cooler

Reliable and efficient cooling

The heat exchanger incorporates Searle'D' fin with extended inner surface copper tube which has proved very popular since its introduction. Its unique coil geometry is highly efficient and provides a high secondary surface on which to deposit frost and extend initiation times between defrost cycles. The range is certified for its performance by Eurovent (see below) and the capacities listed are in accordance with its strict rules.

Casework

All the coolers are constructed from aluminum sheet panels to form a rigid but lightweight structure. To enable the unit to be lifted directly into place the drain tray is constructed from pre-galvanized steel. There are key hole slots in the top plate to allow the cooler to be fitted flush to the ceiling thereby limiting the opportunities for bacterial growth. The end covers are secured by only two screws, thus making removal quick and easy for installation and service needs.



Coils

Standard (Cu/Al) coils are manufactured from copper tube (with extended inner surface) mechanically expanded into aluminum fins. The metric fin spacing of 6mm, this equates to approximately 4 fins per inch. All coils are tested to 35.8 bar using dry air down to -40°C dew point. The Searle 'D' fin which has been specially developed for refrigeration applications, ensures optimum heat transfer efficiency combined with minimum defrost demand and low refrigerant charge. The units have been designed with the refrigerant connections located at the left hand side when looking at the fans.

Distribution System

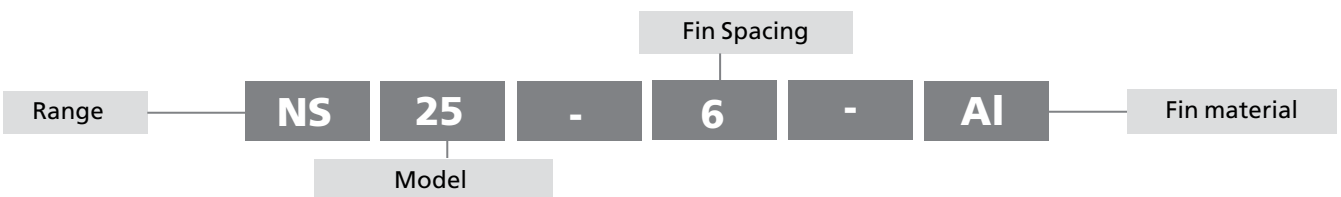
Good refrigerant distribution is essential to achieve maximum and stable performance from any system. The NS coolers have been thoroughly tested to determine the ideal distribution system to operate over the wide range of conditions expected. The NS14 can be used with an internally equalized TEV. All other units must use externally equalized TEV's.

Motors and Fans

All units use 1300rpm 18 Watt shaded pole motors fitted with 5 bladed 254mm diameter fans. These components were selected after extensive testing and trials. These 4 pole motors conform to IP42 and are suitable for 230V-1ph-50/60 Hz supply. They are individually connected back to a terminal box via a push on plug and socket which allows the motor fan assembly to be quickly and easily dismantled for service purposes.

Defrost

The low temperature versions of these coolers employ electric defrost systems comprising two stainless steel hairpin heater elements fitted into the coil block and one to the coil base plate. Extensive testing has been carried out to determine the optimum heater wattage necessary to clear frost formation whilst minimising power input and the risk of steaming. The heaters are individually wired to the terminal box located at the opposite end to the refrigerant connections.



NS Selection Data

Model	R404A Capacity @ SC2	Fan and motor specifications 230 - 1ph 50Hz								Coil data		Connections		Electric defrost
		No of fans	Air volume	Air throw (***)	Noise level (**)	Total power input †	Motor size	F.L.C per fan	SC per fan	Surface area	Internal volume	Inlet	Outlet	
	kW*	m ³ /s	m	dBA	W	W	A	A	m ²	dm ³			W	
NS14 - 6	1.69	1	0.24	6.0	53	70	18	0.55	1.5	9.02	2.48	1/2"	1/2"	1.29
NS25 - 6	2.74	2	0.50	6.5	56	140	18	0.55	1.5	12.02	3.01	1/2"	5/8"	2.21
NS28 - 6	3.44	2	0.49	6.0	56	140	18	0.55	1.5	18.04	4.52	1/2"	5/8"	2.25
NS37 - 6	4.13	3	0.75	6.5	58	210	18	0.55	1.5	18.04	4.52	1/2"	7/8"	3.18
NS43 - 6	5.18	3	0.73	6.0	58	210	18	0.55	1.5	27.06	6.56	1/2"	7/8"	3.24
NS57 - 6	6.73	4	0.97	6.0	59	280	18	0.55	1.5	36.07	8.60	1/2"	7/8"	4.23

Notes:

Rating conditions:

The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering). For data on refrigerants not shown, please contact your supplier.

* DT1 is the difference between the entering air temperature and the saturated suction temperature at the outlet of the cooler.

** Noise levels are based on free field conditions at a distance of 3m. Actual noise levels will depend upon cold store construction, store loading and the number of coolers installed.

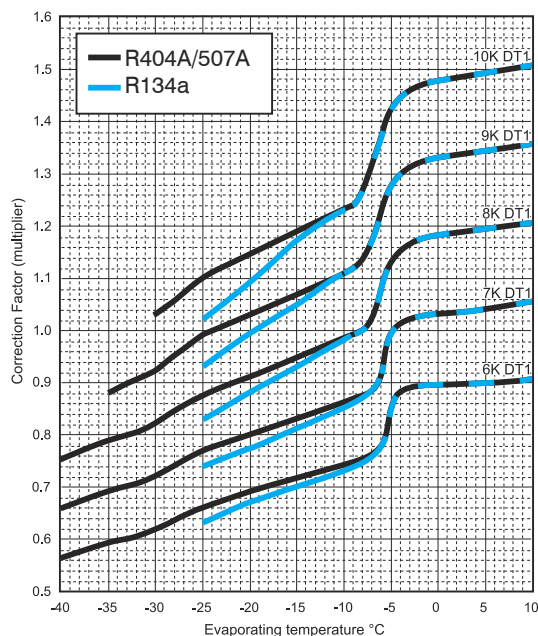
*** Terminal air velocity 0.25m/s, free air conditions at 10°C. Air throw cannot be considered on absolute value because many factors have a substantial effect on the distance achieved.

† Total Power Input at Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering).

Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

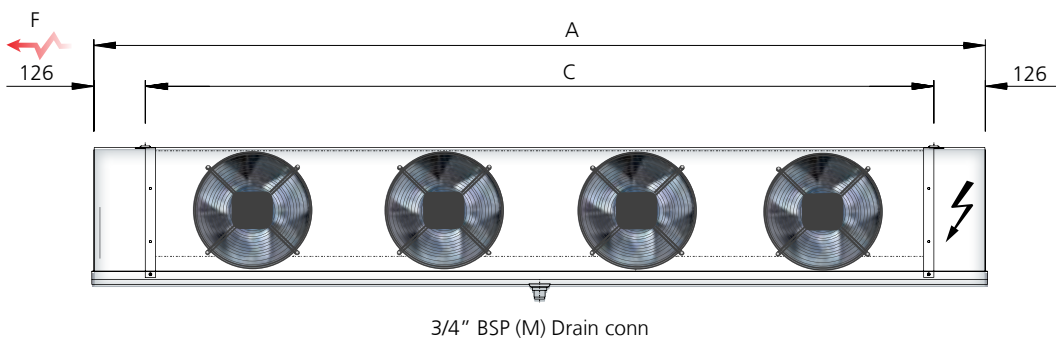
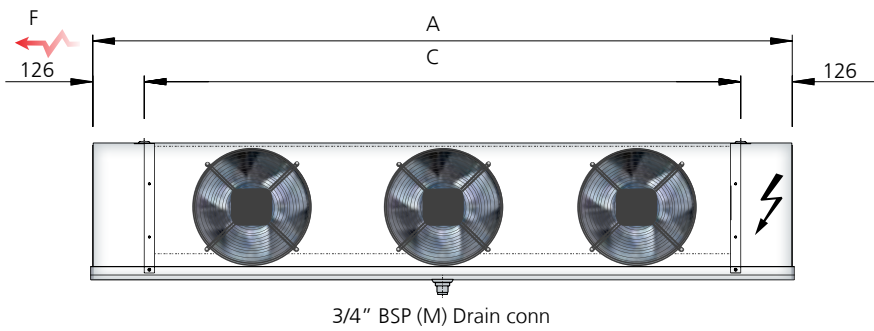
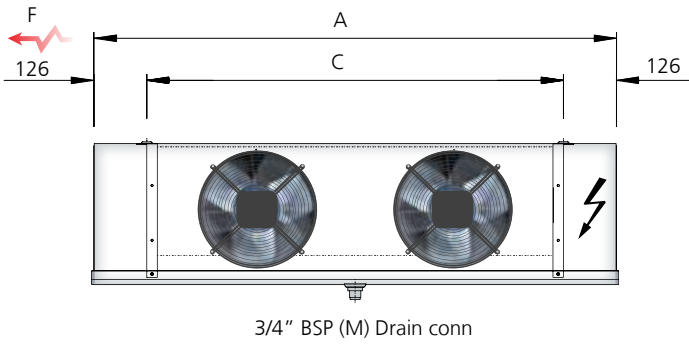
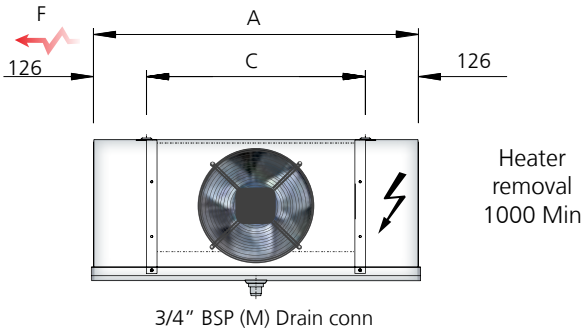
NS Cooler DT1 - WET



Correction factors

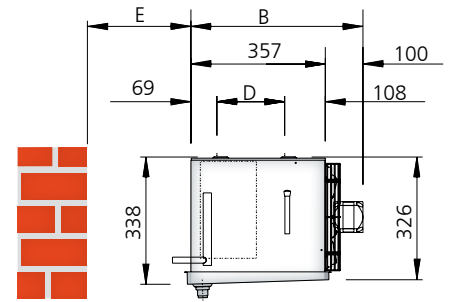
(Multiply capacity by appropriate correction factor to give performance at chosen conditions)

Note: For R407, DT1 is calculated from mid point evaporating temperature.

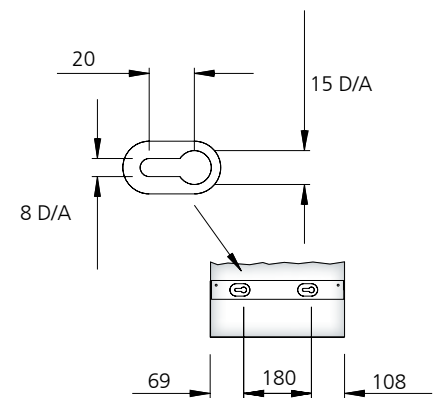


'F' = Min heater Withdrawal

Min HTR Unit to wall



Key hole slot



All dimensions in mm unless otherwise stated

NS Dimensions (mm)

Model	Overall		Mounting centres		E	F	Dry Weight kg
	A	B	C	D			
NS14 - 6	772	457	520	180	275	550	15
NS25 - 6	1242	457	990	180	275	1020	22
NS28 - 6	1242	457	900	180	275	1020	26
NS37 - 6	1712	457	1460	180	275	1200	31
NS43 - 6	1712	457	1460	180	275	1200	36
NS57 - 6	2182	457	1930	180	275	1200	46



new generation of environment friendly coolers

High-performance low cost in cooling

High-performance low cost in cooling
With the new KEC range, Searle is ushering in a new generation of environment friendly 1.2-9.9kW unit coolers built exclusively around low noise, high efficiency EC fansets. Specially developed for cold rooms and cool cabinets, the KEC range offers impressive energy and cost savings – each fanset saves £100 a year on energy costs, significantly reducing the payback period.

KEC Air Cooler

High-performance low cost in cooling

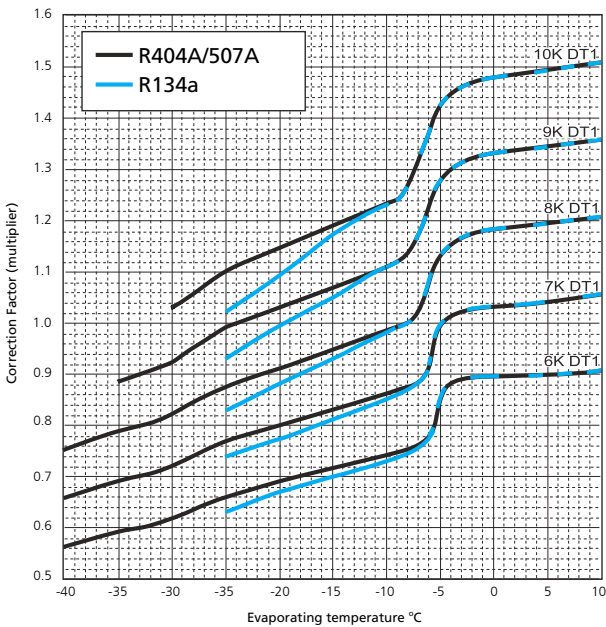
The GEA Searle KEC cooler is the next generation of Unit Cooler, with market leading performance, noise levels and energy efficiency. Using EC Technology as standard across the range, the power input for the KEC cooler is typically 50% that of other cooler motors. The KEC coolers cover a capacity range from 1.2 – 10.7kW and are ideally suited for cold room applications and cool cabinets. The range has a modern aesthetic design and is easy to install and maintain.

A range of refrigerants, can be selected using selection software. Software can be obtained as a CD from your Searle representative or downloaded from our website www.searle.co.uk. The KEC defrost system has been significantly improved to offer more even defrosting. This is achieved using a greater number of elements which operate at lower temperatures and therefore minimises steaming, whilst also effecting a shorter defrost cycle.

The KEC utilises the unique GEA Searle 'D' fin which has been specifically developed for refrigeration applications and maximise the periods between defrosts. The 'D' fin incorporates 1/2" outside diameter tube with extended inner surface - 'rifle bore' - to maximise performance and balance the requirements of high efficiency heat transfer with the need to have secondary surface on which to deposit frost and maximise the periods between defrost.



KEC Cooler DT1 - WET



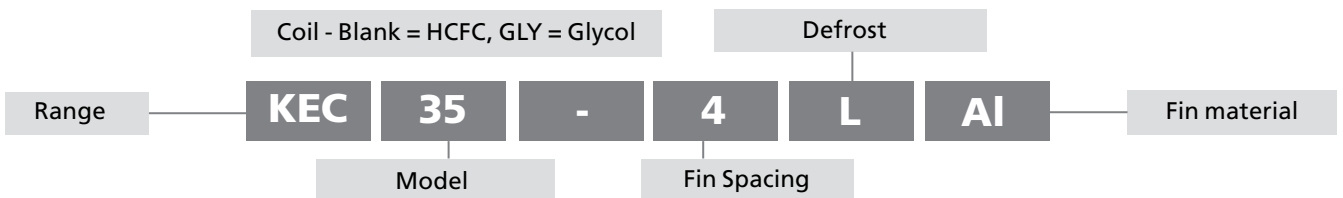
All coils are tested to 35.8 bar unless otherwise stated. The fansets used in the KEC are all 300mm EC fansets with internal thermal protection and are flush mounted within the casing providing a clean fascia. The KEC10, KEC15, KEC20 and KEC35 all utilise motors with 33W power input with the remainder of the range using motors with 77W power input. All are rated at IP44+ with an operating temperature range of -40°C to +40°C and can accept 196-253V 1PH power at 50/60Hz.

Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

Correction factors

(Multiply capacity by appropriate correction factor to give performance at chosen conditions) **Note:** For R407, DT1 is calculated from mid point evaporating temperature.



KEC Selection Data

Model	Capacity kW 8K DT1 (SC2)*	Air volume	Coil data						
	R404A		Total surface area	Internal volume	Ref charge	Connections		Dry weight	
		m ² /s	m ²	dm ³	kg	Inlet	Outlet	kg	
4mm	KEC10-4	1.65	0.28	8.5	1.4	0.45	1/2"	1/2"	27
	KEC15-4	2.01	0.28	10.0	1.9	0.61	1/2"	1/2"	28
	KEC20-4	2.35	0.29	13.7	2.5	0.84	1/2"	5/8"	33
	KEC25-4	3.00	0.42	13.7	2.5	0.84	1/2"	5/8"	33
	KEC30-4	3.73	0.40	20.5	3.8	1.23	1/2"	7/8"	35
	KEC35-4	4.57	0.58	24.9	4.3	1.41	1/2"	7/8"	47
	KEC40-4	5.84	0.83	24.9	4.3	1.41	1/2"	7/8"	47
	KEC45-4	6.99	0.81	37.4	6.5	2.08	1/2"	7/8"	53
6mm	KEC55-4	8.79	1.25	37.4	6.3	2.02	1/2"	7/8"	67
	KEC70-4	10.51	1.21	56.0	9.4	3.00	5/8"	7/8"	74
	KEC10-6	1.34	0.31	5.8	1.4	0.45	1/2"	1/2"	27
	KEC15-6	1.72	0.31	6.8	1.9	0.61	1/2"	1/2"	28
	KEC20-6	1.99	0.32	9.4	2.5	0.84	1/2"	5/8"	33
	KEC25-6	2.38	0.43	9.4	2.5	0.84	1/2"	5/8"	33
	KEC30-6	3.16	0.42	14.1	3.8	1.23	1/2"	7/8"	35
	KEC35-6	3.85	0.63	17.0	4.3	1.41	1/2"	7/8"	47
8mm	KEC40-6	4.63	0.85	17.0	4.5	1.41	1/2"	7/8"	47
	KEC45-6	5.97	0.83	25.6	6.5	2.08	1/2"	7/8"	53
	KEC55-6	7.00	1.28	25.6	6.3	2.02	1/2"	7/8"	67
	KEC70-6	8.98	1.25	38.3	9.4	3.00	5/8"	7/8"	74
	KEC10-8	1.17	0.32	4.4	1.4	0.45	1/2"	1/2"	27
	KEC15-8	1.52	0.32	5.2	1.9	0.61	1/2"	1/2"	28
	KEC20-8	1.74	0.33	7.2	2.5	0.84	1/2"	5/8"	33
	KEC25-8	2.06	0.44	7.2	2.5	0.84	1/2"	5/8"	33
8mm	KEC30-8	2.75	0.43	10.8	3.8	1.23	1/2"	7/8"	35
	KEC35-8	3.30	0.65	13.1	4.3	1.41	1/2"	7/8"	47
	KEC40-8	3.98	0.86	13.1	4.3	1.41	1/2"	7/8"	47
	KEC45-8	5.31	0.86	19.7	6.5	2.08	1/2"	7/8"	53
	KEC55-8	6.01	1.31	19.7	6.3	2.02	1/2"	7/8"	67
	KEC70-8	7.97	1.29	29.5	9.4	3.00	5/8"	7/8"	74

Model	Fan and Motor specification					Electric defrost				
	No of fans	Speed	Air throw ***	Noise level **	230V - 1ph-50/60Hz			230V-1ph-50/60Hz		
					Total power †	F.L.C Amps per fan	SC Amps per fan	Standard		
		rpm	m	dB(A)	W	A	A	Coil	Pan	Total
				W	A	A	W	W	W	
KEC10	1	1370	16	44	33	0.35	0.5	680	340	1020
KEC15	1	1370	16	44	33	0.35	0.5	680	340	1020
KEC20	1	1370	16	44	33	0.35	0.5	920	460	1380
KEC25	1	1750	22	52	77	0.70	1.0	920	460	1380
KEC30	1	1750	22	52	77	0.70	1.0	920	460	1380
KEC35	2	1370	16	47	66	0.35	0.5	1600	800	2400
KEC40	2	1750	22	55	154	0.70	1.0	1600	800	2400
KEC45	2	1750	22	55	154	0.70	1.0	1600	800	2400
KEC55	3	1750	22	57	231	0.70	1.0	2400	1200	3600
KEC70	3	1750	22	57	231	0.70	1.0	2400	1200	3600

Notes:

Rating conditions:

The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering). For data on refrigerants not shown, please contact your supplier.

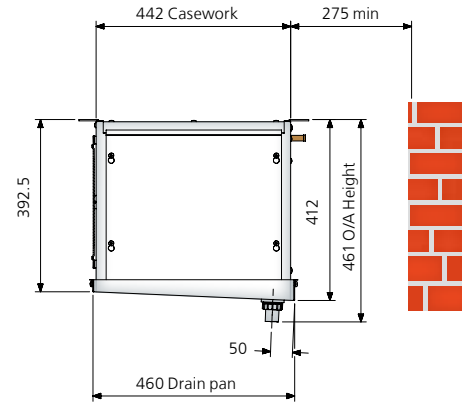
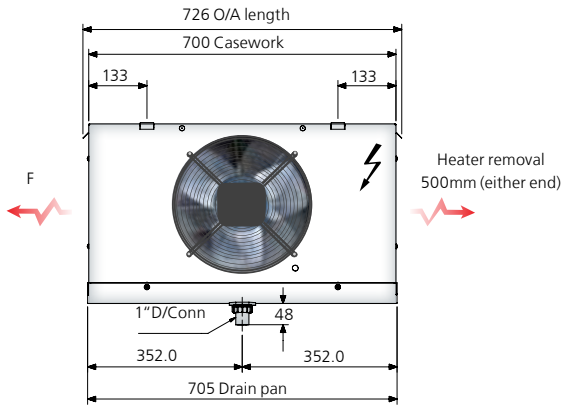
* DT1 is the difference between the entering air temperature and the saturated suction temperature at the outlet of the cooler.

** Noise levels are based on free field conditions at a distance of 3m. Actual noise levels will depend upon cold store construction, store loading and the number of coolers installed.

*** Terminal air velocity 0.25m/s, free air conditions at 10°C. Air throw cannot be considered on absolute value because many factors have a substantial effect on the distance achieved.

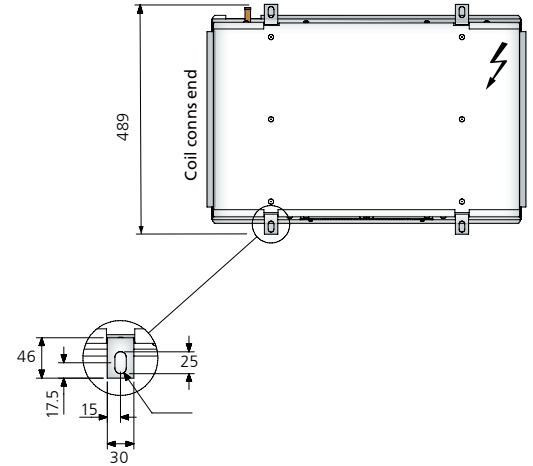
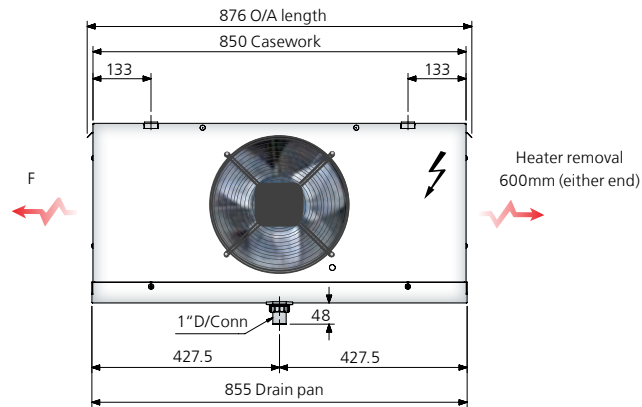
† Total Power Input at Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering).

KEC 10 - 15

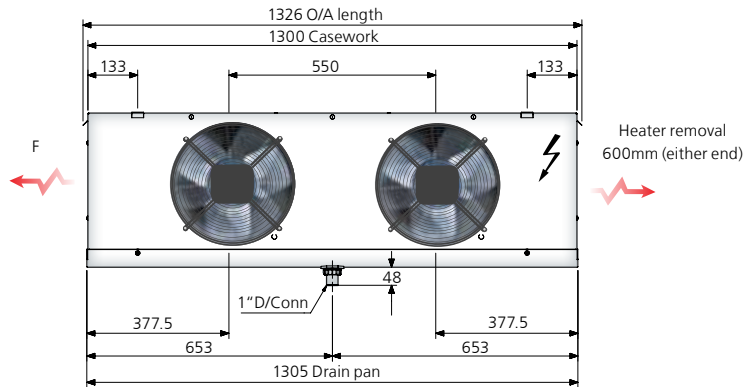


Hanging bracket

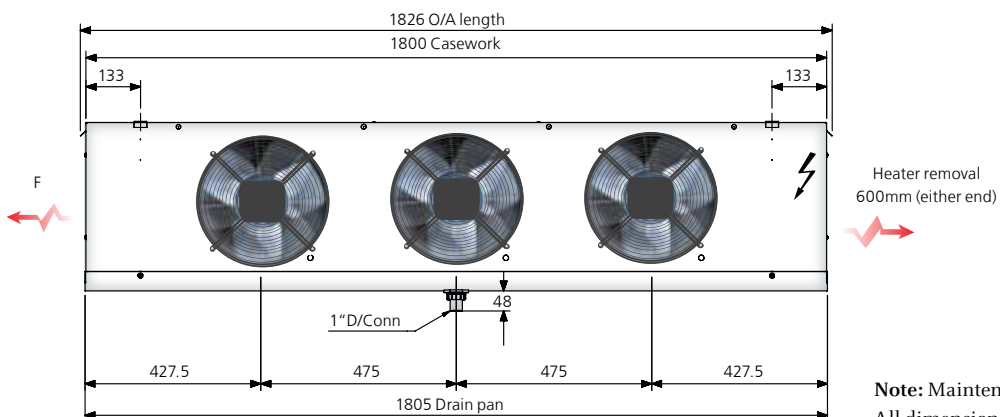
KEC 20 - 30



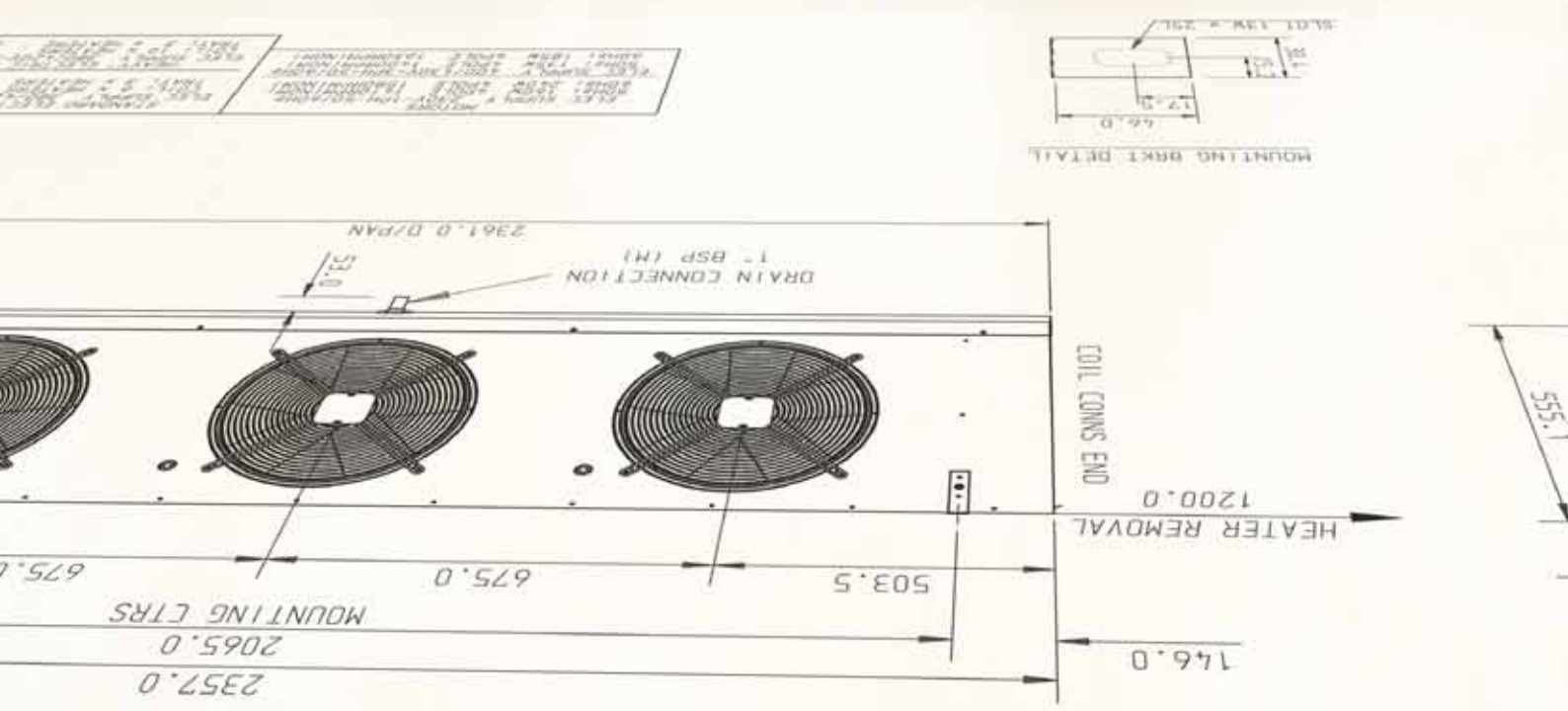
KEC35 - 45



KEC55 - 70

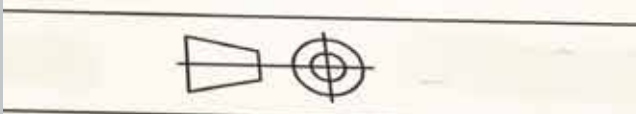


Note: Maintenance access require both ends of unit
All dimensions in mm, F' = Min heat Withdrawal



Design thinking 'outside the freeze box'

GEA Searle has developed a green life cycle approach to the design and manufacture of refrigeration components. This ensures that in addition to looking as good in use as they do in our catalogue, our units have a worthwhile monetary value at the end of their service life. Effectively, we have engineered eventual recycling into our products when they are still on the drawing board.



KMe Air Cooler

Design thinking 'outside the freezebox'

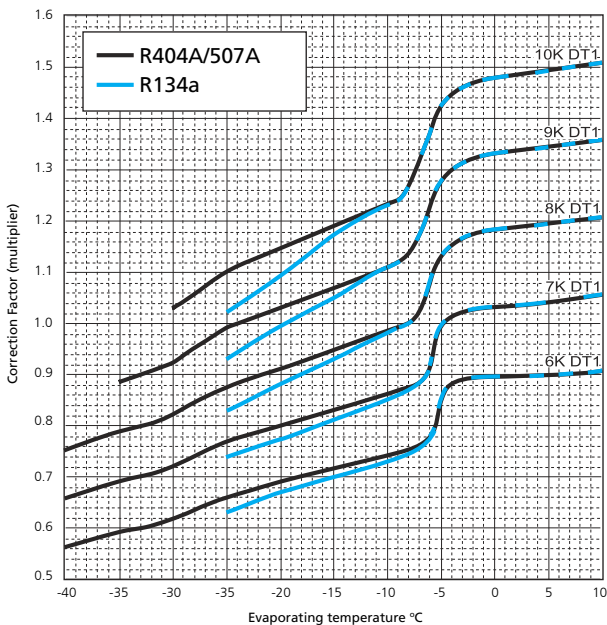
The KMe range of coolers is ideally suited to large cold rooms and small warehouses where an efficient solution is required. The KMe can also be used for industrial food processing and agricultural applications. To find the optimum model from the range it is recommended to use the Searle Selection Software. The KMe utilises the unique GEA Searle 'D' fin which has been specifically developed for refrigeration applications. The 'D' fin utilises ½" outside diameter tube with extended inner surface – 'rifle bore' – to maximise performance. It balances the requirements of high efficiency heat transfer with the need to have secondary surface on which to deposit frost and maximise the periods between defrosts. All coils are tested to 35.8 bar and have a maximum operating pressure of 20.7 bar unless otherwise stated.



KMe Options

- EC Fansets
- Air streamer – to extend the air throw of the standard 400mm fanset
- **Forkguard** – a guard system to prevent accidental damage from forklift trucks or similar when siting the cooler at low level.
- **Axial fans** – for significantly increased air throw or for external pressure of 120Pa.

KMe Cooler DT1 - WET



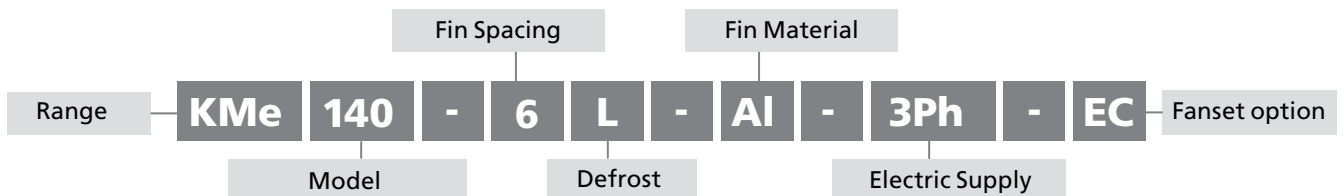
- **Peripheral Heaters** – available in conjunction with axial fans, recommended for applications below 0°C.
- Fan plate Heaters
- **Heavy Electric Defrost** – comprises of additional coil block heaters to increase the total defrost load by approximately 40%
- **Fan Plate Heaters** – to prevent fan blade contact with frost build up at low temperatures.

Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

Correction factors

(Multiply capacity by appropriate correction factor to give performance at chosen conditions) **Note:** For R407, DT1 is calculated from mid point evaporating temperature.



KMe Selection Data

	Model	Capacity kW 8K DT1 (SC2)*	Air volume	Coil data					
		R404A		Total surface area	Internal volume	Ref charge	Connections		Dry weight
			m ³	m ²	dm ³	kg	Inlet	Outlet	kg
4mm	KMe50-4	7.36	0.89	38.0	6.7	2.1	1/2"	1 1/8"	85
	KMe60-4	8.71	0.96	56.0	9.5	2.9	5/8"	1 1/8"	112
	KMe80-4	12.10	1.89	50.0	8.4	2.6	5/8"	1 1/8"	129
	KMe95-4	14.84	1.78	76.0	12.5	3.9	5/8"	1 1/8"	139
	KMe115-4	18.40	2.83	75.0	12.2	3.8	7/8"	1 3/8"	170
	KMe140-4	22.31	2.68	113.0	18.4	5.6	7/8"	1 3/8"	195
	KMe175-4	27.95	3.45	134.0	21.6	6.6	7/8"	1 3/8"	217
6mm	KMe50-6	6.20	0.98	26.0	6.7	2.1	1/2"	1 1/8"	83
	KMe60-6	7.45	1.01	38.0	9.5	2.9	5/8"	1 1/8"	109
	KMe80-6	9.74	2.00	35.0	8.4	2.6	5/8"	1 1/8"	127
	KMe95-6	12.51	1.95	52.0	12.5	3.9	5/8"	1 1/8"	135
	KMe115-6	14.61	3.00	52.0	12.2	3.8	7/8"	1 3/8"	167
	KMe140-6	18.75	2.93	78.0	18.4	5.6	7/8"	1 3/8"	191
	KMe175-6	23.92	3.86	92.0	21.6	6.6	7/8"	1 3/8"	214
8mm	KMe50-8	5.70	1.02	20.0	6.7	2.1	1/2"	1 1/8"	84
	KMe60-8	6.81	1.03	30.0	9.5	2.9	5/8"	1 1/8"	110
	KMe80-8	8.58	2.05	27.0	8.4	2.6	5/8"	1 1/8"	127
	KMe95-8	11.47	2.04	40.0	12.5	3.9	5/8"	1 1/8"	136
	KMe115-8	13.0	3.07	40.0	12.2	3.8	7/8"	1 3/8"	167
	KMe140-8	17.4	3.06	60.0	18.4	5.6	7/8"	1 3/8"	190
	KMe175-8	22.0	4.06	71.0	21.6	6.6	7/8"	1 3/8"	212

Model	Fan and Motor specification											Electric defrost					
	No of fans	Diameter	Speed	Air throw std/thrower ***		Noise level **	230V - 1ph-50Hz			400V - 3ph-50Hz			400V - 3ph				
				Total power †	F.L.C Amps per fan		SC Amps per fan	Total power †	F.L.C Amps per fan	SC Amps per fan	Standard			Heavy duty			
											Coil	Pan	Total	Coil	Total		
mm	rpm	4mm m	8mm m	dB(A)	W	A	A	W	A	A	W	W	W	W	W		
KMe50	1	400	1410	17/26	19/29	60	200	1.05	3.3	200	0.65	2.6	1590	795	2385	2650	795
KMe60	1	400	1410	19/29	22/34	60	200	1.05	3.3	200	0.65	2.6	2400	1200	3600	4000	1200
KMe80	2	400	1410	19/29	22/34	63	400	1.05	3.3	400	0.65	2.6	3240	1590	4830	5400	1590
KMe95	2	400	1410	17/26	19/29	63	400	1.05	3.3	400	0.65	2.6	3240	1590	4830	5400	1590
KMe115	3	400	1410	19/29	22/34	65	600	1.05	3.3	600	0.65	2.6	4800	2400	7200	8000	2400
KMe140	3	400	1410	17/26	19/29	65	600	1.05	3.3	600	0.65	2.6	4800	2400	7200	8000	2400
KMe175	4	400	1410	17/26	19/29	66	800	1.05	3.3	800	0.65	2.6	5640	2820	8460	9400	2820

Notes:

Rating conditions:

The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering). For data on refrigerants not shown, please contact your supplier.

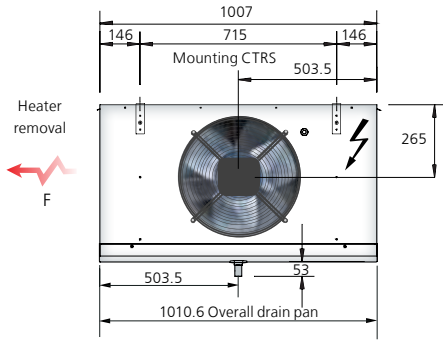
* DT1 is the difference between the entering air temperature and the saturated suction temperature at the outlet of the cooler.

** Noise levels are based on free field conditions at a distance of 3m. Actual noise levels will depend upon cold store construction, store loading and the number of coolers installed.

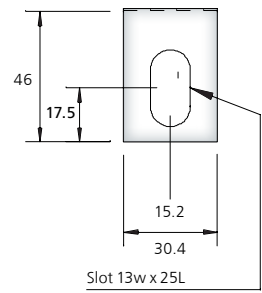
*** Terminal air velocity 0.25m/s, free air conditions at 10°C. Air throw cannot be considered on absolute value because many factors have a substantial effect on the distance achieved.

† Total Power Input at Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering).

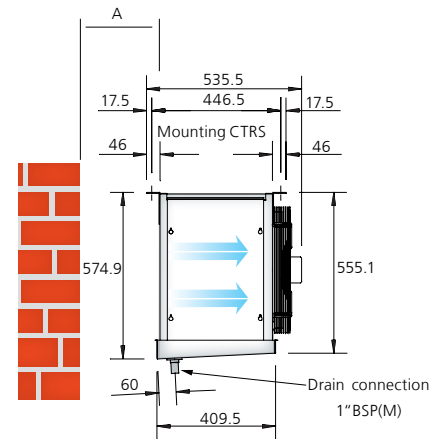
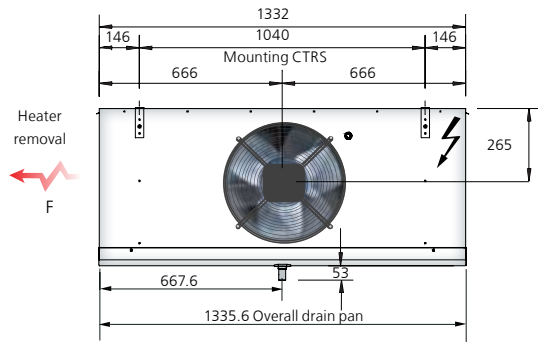
KMe50



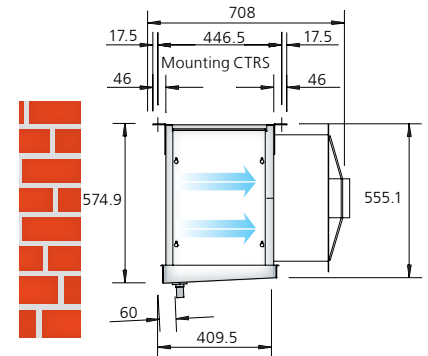
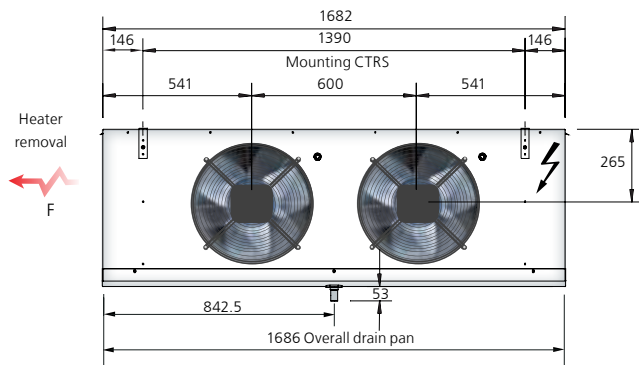
Mounting brackets details



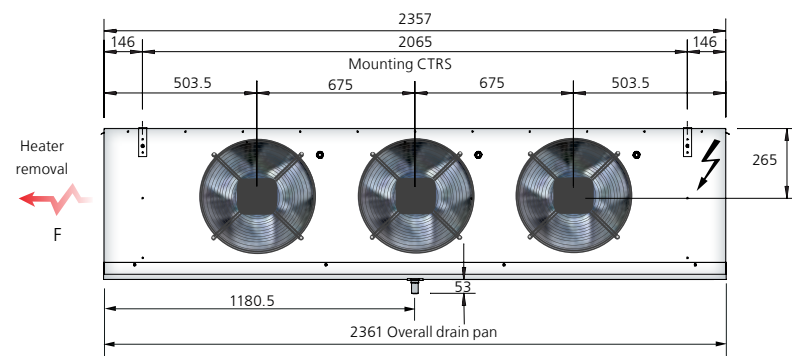
KMe 60



KMe80, KMe 95

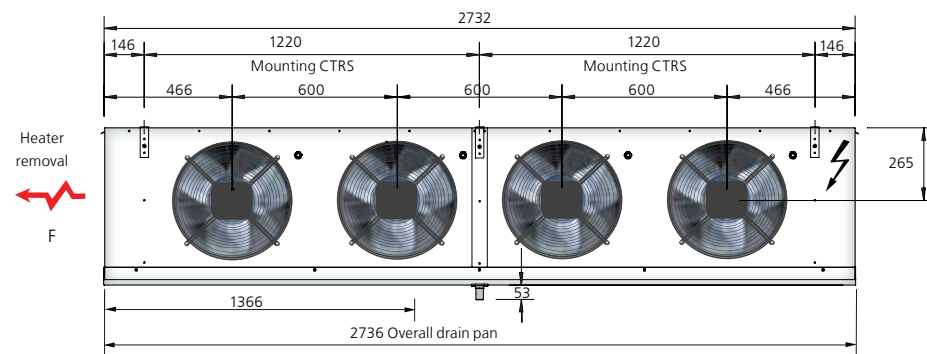


KMe 115, KMe 140



Models	A
KMe50	350
KMe60	350
KMe80	400
KMe95	450
KMe115	500
KMe140	500
KMe175	500

KMe 175



Note: All dimensions in mm, F' = Min heat Withdrawal



Engineering at its best

The KLe range extends the K series to coolers with up to 52kW with an operating temperature range of -30°C to +50°C. The KLe range of coolers are ideally suited to larger coldstores, small food storage warehouses and various commercial applications. With the large number of coolers and available refrigerants it is recommended to employ the GEA Searle Selection Software to find the optimum model.

KLe Air Cooler

Engineering at its best

The KLe has smooth aluminium casework, with a high quality powder coated finish which makes the KLe easy to clean and offers considerable corrosion protection, ideal for all applications where food is present. Both end panels are easily removed for access to the terminal box and fitting of an expansion valve. The coils are constructed of copper tubes with aluminium fins and coil end plates, and are available in a choice of 5mm or 7mm fin spacing. The 500mm 3-phase fans motors are wired to the internal terminal box and offer built-in motor protection with a voltage range of 400V +/- 10%, 50/60Hz.

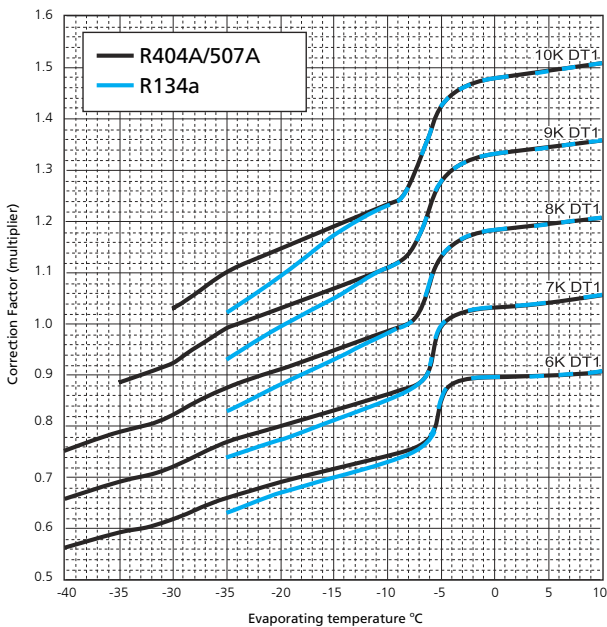
The KLe is available as a low temperature model with electric defrost heaters which are mounted in special tube sleeves for rapid and even defrosting. These are also wired back to the internal terminal box.



KLe Options

- EC fansets
- Air streamers - To extend the air throw of the standard 500mm fanset.
- Mounting set for hinged drain tray - for easy and quick cleaning.
- Wall bracket - Galvanised steel

KLe Cooler DT1 - WET



Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

Correction factors

(Multiply capacity by appropriate correction factor to give performance at chosen conditions) **Note:** For R407, DT1 is calculated from mid point evaporating temperature.



KMe Selection Data

Model	Capacity kW 8K DT1 (SC2)				Air volume	Coil Data					
	R404A	R507A	R134a	R407C		Total surface area	Internal volume	Refrigerant charge	Connections		Dry weight
	m ³ /s	m ²	dm ³	kg	Inlet	Outlet	kg				

5 mm	KLe75-5	11.3	11.0	10.3	11.4	1.62	36.3	7.6	2.3	15	35	50
	KLe90-5	13.1	12.7	11.9	13.2	1.46	54.2	11.1	3.4	15	35	60
	KLe130-5	21.7	21.0	19.7	21.9	3.22	72.7	14.3	4.4	15	42	89
	KLe165-5	25.7	24.9	23.4	26.0	2.92	108.3	21.5	6.6	22	42	109
	KLe195-5	33.4	32.4	30.4	33.7	4.84	109.2	21.3	6.5	22	54	136
	KLe245-5	38.3	37.2	34.9	38.7	4.4	162.7	32.2	9.8	22	54	164
	KLe260-5	43.5	42.2	39.6	43.9	6.44	145.5	28.6	8.7	22	54	178
	KLe330-5	51.6	50.1	47.0	52.1	5.86	216.9	41.0	12.5	28	54	221
7 mm	KLe75-7	8.8	8.5	8.0	8.8	1.74	24.3	7.6	2.3	15	35	48
	KLe90-7	11.1	10.8	10.1	11.2	1.64	36.3	11.1	3.4	15	35	58
	KLe130-7	17.1	16.6	15.6	17.3	3.48	48.6	14.3	4.4	15	42	86
	KLe165-7	21.9	21.2	19.9	22.1	3.26	72.5	21.5	6.6	22	42	105
	KLe195-7	26.0	25.2	23.7	26.3	5.2	73.0	21.3	6.5	22	54	132
	KLe245-7	32.6	31.6	29.7	32.9	4.9	108.8	32.2	9.8	22	54	159
	KLe260-7	34.2	33.2	31.1	34.5	6.94	97.1	28.6	8.7	22	54	173
	KLe330-7	43.8	42.5	39.9	44.2	6.54	144.8	41.0	12.5	28	54	215

Model	Fans & Motors							Electric defrost		
	No. of fans	Speed	Air throw terminal velocity 0.25 m/s	Noise level **	400V-3ph-50			400V-3ph-50		
					(t) Total power	FLC Amps	SC Amps	Standard		
								Coil	Pan	Total
rpm	m	dB(A)	Input W	Per Fan	Per Fan	W	W	W		

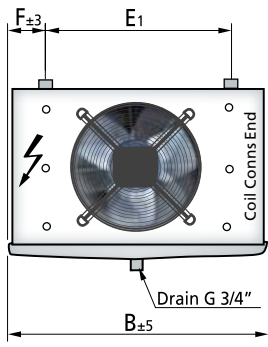
KLe75	1	1360	17	83	560	1.01	5.0	3520	500	4020
KLe90	1	1360	16	83	560	1.01	5.0	5520	500	6020
KLe130	2	1360	22	86	1120	1.01	5.0	6740	860	7600
KLe165	2	1360	21	86	1120	1.01	5.0	10110	860	10970
KLe195	3	1360	26	88	1680	1.01	5.0	9200	1820	11020
KLe245	3	1360	24	88	1680	1.01	5.0	13800	1820	15620
KLe260	4	1360	28	89	2240	1.01	5.0	12720	2390	15110
KLe330	4	1360	26	89	2240	1.01	5.0	19080	2390	21470

Note:

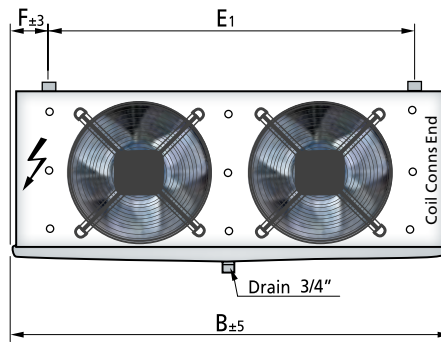
** For average sound pressure levels at 3 m in free field conditions, deduct 18dB.

** For a typical cold store, reflection coil create noise levels up to 8dB higher.

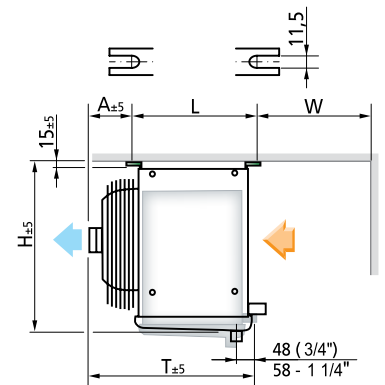
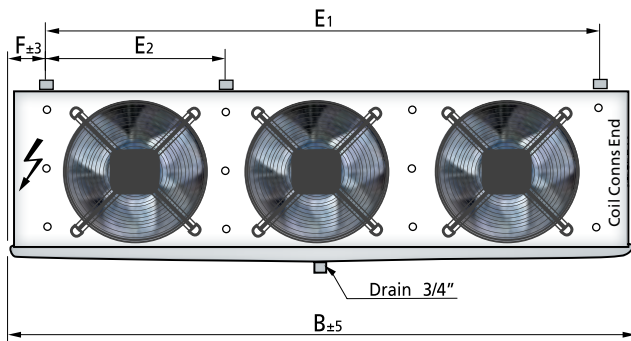
KLe 75 - 90



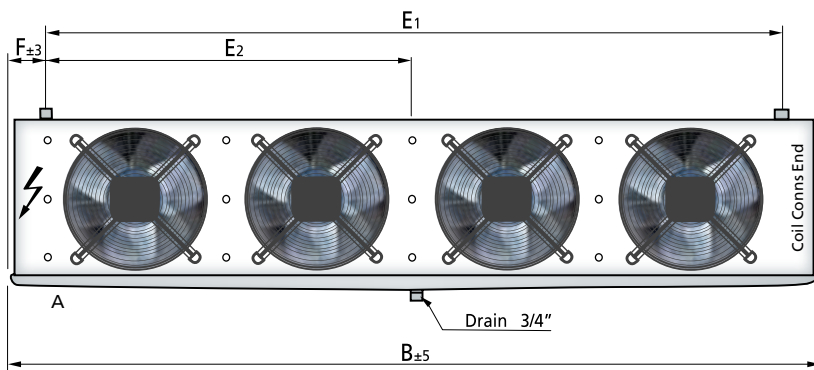
KLe 130 - 165



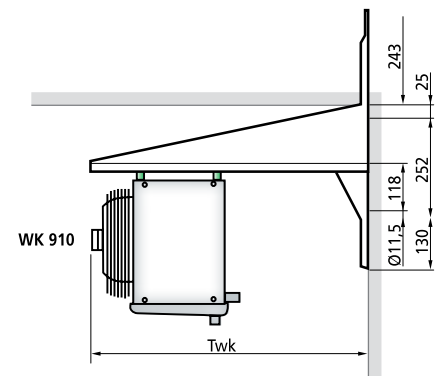
KLe 195 - 245



KLe 260 - 330

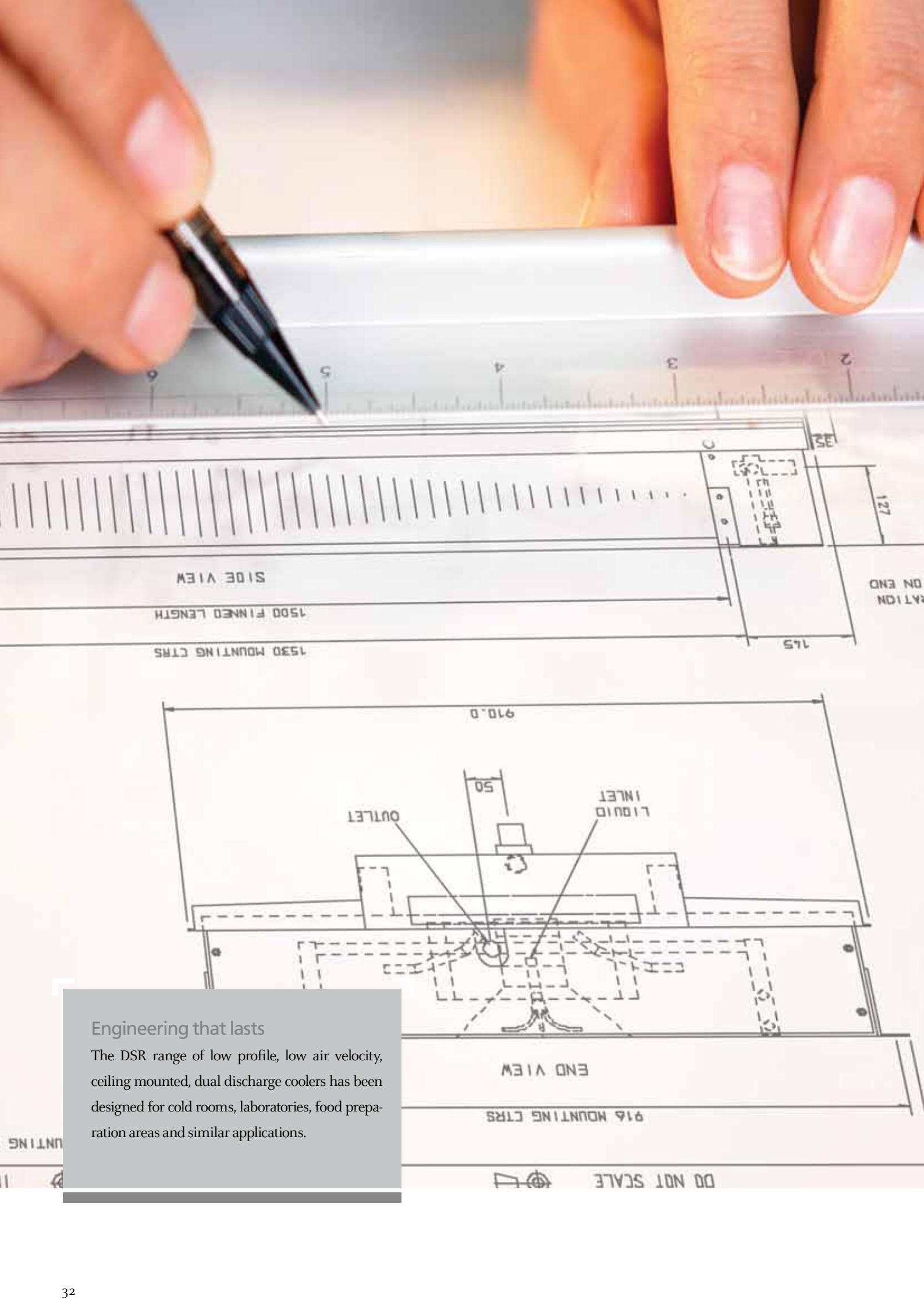


Wall Brackets



KLe Dimensions

Model	Dimensions (mm)										Dry weights	
	H mm	B mm	T mm	L mm	E ₁ mm	E ₂ mm	E ₃ mm	F mm	A mm	W mm	5mm kg	7mm kg
KLe75	661	1430	592	500	1030	-	-	200	110	400	50	48
KLe90	661	1430	592	500	1030	-	-	200	110	400	60	58
KLe130	661	2430	592	500	2030	-	-	200	110	400	89	86
KLe165	661	2430	592	500	2030	-	-	200	110	400	109	105
KLe195	661	3430	592	500	3030	1000	-	200	110	400	139	132
KLe245	661	3430	592	500	3030	1000	-	200	110	400	164	159
KLe260	661	4430	592	500	4030	2000	-	200	110	400	178	173
KLe330	661	4430	592	500	4030	2000	-	200	110	400	221	215



Engineering that lasts

The DSR range of low profile, low air velocity, ceiling mounted, dual discharge coolers has been designed for cold rooms, laboratories, food preparation areas and similar applications.

DSR Air Cooler

Engineering that lasts

The 11 DSR models have from one to four fans and are available in three fin spacings, providing capacities from 0.8kW to 15.1kW. Nine models have two speed motors and all can be fitted with optional speed control. DSR coolers are available for low temperature or high temperature applications. The revolutionary design combines compactness with efficiency and attractiveness, as well as accessibility and serviceability. The casework is white epoxy painted galvanised steel.

The coil is made from 1/2" O/D internally grooved copper tube with mechanical bonding to the proven GEA Searle 'D' fin available in 3mm, 4mm or 6mm spacing. For ease of installation, the wiring and drain connection can be from either end of the unit. The range calls on the experiences and designs of previous GEA Searle coolers and provides the opportunity for close temperature control, with minimum energy demands from a compact, unobtrusive unit.



Casework

All external metalwork is finished in a white high gloss epoxy powder. The coil is supported by the coil end plates and supports which are in turn connected to the hanger brackets. These enable the cooler to be mounted flush to the ceiling. Efficient condensate drainage is achieved inside the unit by sloping inner drain trays, enabling the cooler to be mounted square to the ceiling. The drain assembly is reversible for convenience of installation. The DSR design includes a space allocation at the refrigerant connection end to allow the TEV to be housed inside the unit.

Corrosion Protection

The rigid case structure is fabricated from galvanised sheet steel. Paint is applied to external surfaces in GEA Searle's modern electrostatic powder paint plant then baked and cured at 180°C, ensuring an even, flexible and durable finish.

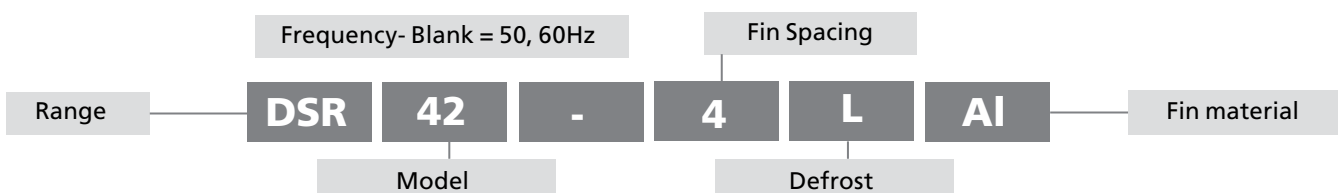
Coils and Coil Options

The coil block comprises 1/2" diameter copper tubes with an extended inner surface ensuring maximum heat transfer efficiency and minimum refrigerant charge. The tubes are mechanically expanded to form a tight interference fit into the collars of the aluminium fins. This efficient design reduces the cooler's physical size thus maximising storage capacity. Standard coils are tested to 35.8 bar before they leave the factory. Cu/AL - Copper tubes with Aluminium fins, Cu/AV - Copper tubes with vinyl-coated, Aluminium fins (3mm and 4mm fin spacing), Coils circuited for glycol.

Motors and Fans

All DSR units utilise internally protected single phase squirrel cage motors of a totally enclosed, air cooled, permanent capacitor type in an IP44 enclosure. They are individually wired via plug and socket connectors and cable trays back to a robust junction box, where an electrical bridging facility is provided. High or low speed operation (excluding DSR 100 & 116) is obtained by connecting the electrical supply to the appropriate terminals. The motors on the DSR 100 & 116 are suitable for speed control via an optional GEA Searle Triac controller. Models DSR 19 to DSR 83 use a 305mm propeller type five-bladed fan with a fractional dual speed 25W motor. A pitch of 24° is supplied for 50Hz applications and 20° for 60Hz. Models DSR 100 and DSR 116 are fitted with four-bladed 305mm fans and 70W single speed motors, running at 4-pole speed. A pitch of 32° is supplied for 50Hz applications and 26° for 60Hz.

Speed control on DSR models 100 & 116 can be utilised to tailor air velocities to suit various applications - e.g to minimise possible personnel discomfort caused by airflow or noise. To achieve lower speeds on the single speed 70 Watt motors found on DSR100 and 116 models, GEA Searle offers a manually operated, Triac type speed controller which must be ordered separately. Performances for a typical speed of 800rpm are given in the Selection data. For other speeds, air flow and thermal performance are approximately proportional to speed. Operation at any speed between 600 rpm and maximum is approved.



Specification and Selection data

Noise Levels

The noise levels given in the tables are a guide to users where noise pollution is an important factor. The test figures are based on 'free field', defined as: 'unit mounted over a reflective plane with no other reflective surface'. Individual installations will have differing acoustic characteristics which will affect the noise levels. If noise is critical, advice should be sought from an acoustic consultant.

Defrost Options

Where electric defrost is specified, heater elements are installed beneath each coil block. Models DSR 100 and DSR 116 have an additional element within each coil. (A one metre space must be allowed at one end of these two models to facilitate element withdrawal). Hot gas defrost with electric drain pan heaters can also be specified. Low temperature operation is not recommended on the 3mm fin spacing option.

Natural defrost with fans operating is not suitable or coolers operating with a room temperature of less than 5°C. For applications below -20°C it is recommended that the optional sump heater is used.

Installation

Units are designed to be flush-mounted to the ceiling, using the brackets incorporated into the casework. Electrical and refrigeration connections are at opposite ends but provision has been made for the electrical cabling to be ducted through a channel to the refrigeration end if required. Access is provided for service connections through the top of the unit at each end. The drain tray assembly can be reversed, allowing the drain connection to be sited at the preferred end. The standard drain connection is a 3/4" BSP horizontal connection, 35mm long and welded to the end of the sump.

Serviceability

Serviceability and accessibility were paramount in the design of the DSR range. Access to components such as fans, motors and defrost heaters is simple and rapid through either the fan guard or heater covers/drain trays. Removable end panels enable easy access to the electrical junction box and refrigeration connections. Motors can be removed rapidly, due to a simple plug and socket connector and straightforward mounting plate.

Quality Assurance

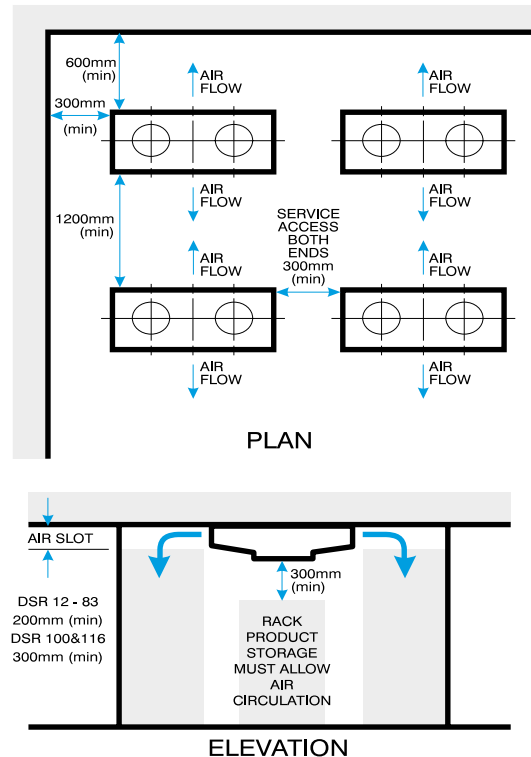
GEA Searle is a certified company to BS EN ISO 9001 which is the highest Quality Assurance qualification currently available, covering Performance Testing, Manufacturing Systems and Inspection Procedures.

Rating Conditions

The duties shown in this catalogue are at EN 328 Standard Condition 2 (-8°C saturated suction temperature, 0°C air entering).

Certification

The range is certified under the Eurovent CERTIFY-ALL direct expansion air coolers program, with performances tested in accordance with EN 328.



Location

The DSR is designed to draw air in the bottom and discharge it horizontally through the coils fitted on each side. For the best performance, the cooler should be placed at the geometric centre of the room or module in which it is operating.

Mounting

The DSR is primarily designed for flush ceiling mounting but may also be hung on rods. The cooler must be level in both horizontal directions to ensure free drainage of condensate.

Condensate Drainage

The horizontal drain connection is a 3/4" BSP(T) steel stub which is welded into the base of the drain sump. The drain line must pitch down with a minimum 2% gradient and must terminate outside the cold room with a 'U' trap seal.

TEV Selection

It is important that the TEV is sized correctly and that the valve is fitted directly onto the distributor inlet or as close to it as possible. The TEV should be sized for the maximum capacity at the minimum pressure drop across it, which occurs at the minimum condensing pressure. In addition, the following allowance must be made for the cooler's distributor and leads:

Distributor system pressure drop	
R404A, R507A, R407A	1.5 Bar
R134a	1.0 Bar

Externally equalised expansion valves should be used on all models.

Standard (high speed)

	Model	Capacity kW (SC2)		Fan data			Fan data			
		R404A	No. of fans	Total power input ***	FLC per fan	SC per fan	Speed	Air volume	Air throw	Noise level
				W	amps	amps	RPM	m ³ /s	m	dB(A)
3mm	DSR19-3	2.42	1	64	0.3	0.38	1325	0.31	11	49
	DSR22-3	2.88	1	64	0.3	0.38	1325	0.30	10	49
	DSR36-3	4.6	2	128	0.3	0.38	1325	0.60	12	51
	DSR42-3	5.29	2	128	0.3	0.38	1325	0.58	11	51
	DSR51-3	6.9	3	192	0.3	0.38	1325	0.90	12	54
	DSR62-3	7.82	3	192	0.3	0.38	1325	0.86	11	54
	DSR68-3	9.2	4	256	0.3	0.38	1325	1.20	12	55
	DSR83-3	10.58	4	256	0.3	0.38	1325	1.15	11	55
	DSR100-3	13.0	4	640	0.81	1.85	1420	1.65	10	60
DSR116-3	14.49	4	640	0.81	1.85	1420	1.47	9	60	
4mm	DSR19-4	2.14	1	64	0.3	0.38	1325	0.31	11	49
	DSR22-4	2.67	1	64	0.3	0.38	1325	0.30	11	49
	DSR36-4	4.06	2	128	0.3	0.38	1325	0.61	12	51
	DSR42-4	4.95	2	128	0.3	0.38	1325	0.59	11	51
	DSR51-4	6.15	3	192	0.3	0.38	1325	0.92	12	54
	DSR62-4	7.40	3	192	0.3	0.38	1325	0.88	11	54
	DSR68-4	8.19	4	256	0.3	0.38	1325	1.22	12	55
	DSR83-4	9.90	4	256	0.3	0.38	1325	1.18	11	55
	DSR100-4	11.96	4	640	0.81	1.85	1325	1.72	11	60
DSR116-4	13.70	4	640	0.81	1.85	1420	1.56	10	60	
6mm	DSR19-6	1.78	1	64	0.3	0.38	1325	0.32	11	49
	DSR22-6	2.29	1	64	0.3	0.38	1325	0.31	10	49
	DSR36-6	3.33	2	128	0.3	0.38	1325	0.63	12	51
	DSR42-6	4.22	2	128	0.3	0.38	1325	0.61	11	51
	DSR51-6	4.95	3	192	0.3	0.38	1325	0.94	12	54
	DSR62-6	6.35	3	192	0.3	0.38	1325	0.92	11	54
	DSR68-6	6.68	4	256	0.3	0.38	1325	1.25	12	55
	DSR83-6	8.44	4	256	0.3	0.38	1325	1.22	11	55
	DSR100-6	10.05	4	640	0.81	1.85	1420	1.84	12	60
DSR116-6	12.31	4	640	0.81	1.85	1420	1.72	11	60	

Low (Low speed)

3mm	DSR19-3	1.61	1	26	0.14	0.14	750	0.17	7	34
	DSR22-3	1.84	1	26	0.3	0.14	750	0.16	7	34
	DSR36-3	2.99	2	52	0.14	0.14	750	0.33	8	37
	DSR42-3	3.34	2	52	0.14	0.14	750	0.31	7	37
	DSR51-3	4.49	3	78	0.14	0.14	750	0.49	8	39
	DSR62-3	4.83	3	78	0.14	0.14	750	0.47	7	39
	DSR68-3	5.98	4	104	0.14	0.14	750	0.66	8	40
	DSR83-3	6.56	4	104	0.14	0.14	750	0.62	7	40
	DSR100-3 ■	8.63	4	376	0.87	1.85	800	0.93	7	48
DSR116-3 ■	9.43	4	376	0.87	1.85	800	0.86	7	48	
4mm	DSR19-4	1.46	1	26	0.14	0.14	750	0.17	7	34
	DSR22-4	1.67	1	26	0.14	0.14	750	0.16	7	34
	DSR36-4	2.76	2	52	0.14	0.14	750	0.34	8	37
	DSR42-4	3.18	2	52	0.14	0.14	750	0.32	7	37
	DSR51-4	4.06	3	78	0.14	0.14	750	0.50	8	39
	DSR62-4	4.79	3	78	0.14	0.14	750	0.49	7	39
	DSR68-4	5.52	4	104	0.14	0.14	750	0.67	8	40
	DSR83-4	6.41	4	104	0.14	0.14	750	0.65	7	40
	DSR100-4 ■	8.23	4	376	0.87	1.85	800	0.98	7	48
DSR116-4 ■	9.01	4	376	0.87	1.85	800	0.89	7	48	
6mm	DSR19-6	1.25	1	26	0.14	0.14	750	0.17	7	34
	DSR22-6	1.51	1	26	0.14	0.14	750	0.17	7	34
	DSR36-6	2.29	2	52	0.14	0.14	750	0.34	8	37
	DSR42-6	2.86	2	52	0.14	0.14	750	0.34	8	37
	DSR51-6	3.44	3	78	0.14	0.14	750	0.52	8	39
	DSR62-6	4.22	3	78	0.14	0.14	750	0.50	8	39
	DSR68-6	4.64	4	104	0.14	0.14	750	0.69	8	40
	DSR83-6	5.64	4	104	0.14	0.14	750	0.67	8	40
	DSR100-6 ■	7.08	4	376	0.87	1.85	800	1.05	8	48
DSR116-6 ■	8.44	4	376	0.87	1.85	800	0.98	7	48	

■ Models 100 and 116 should only be operated at reduced speeds through the GEA Searle triac speed controller, which must be purchased separately. Duties shown are based on fan speeds of 800 rpm.

DSR Selection Data

Model	Coil data							Defrost 230V (4/6mm only)
	Total surface area m ²			Internal volume	Approx. ref charge	Connections		
	3mm	4mm	6mm	dm ³	kg	Inlet	Outlet	kW
DSR19	18.00	14.0	9.40	2.50	0.78	1/2"	5/8"	1.58
DSR22	27.00	21.0	14.0	3.75	1.02	1/2"	5/8"	1.58
DSR36	33.0	25.0	17.0	4.22	1.36	1/2"	7/8"	2.85
DSR42	49.0	37.0	26.0	6.34	2.04	1/2"	7/8"	2.85
DSR51	49.0	37.0	26.0	6.14	1.97	1/2"	7/8"	4.27
DSR62	74.0	56.0	38.0	9.22	2.96	1/2"	1 1/8"	4.27
DSR68	66.0	50.0	34.0	8.07	2.59	1/2"	1 1/8"	5.70
DSR83	98.0	75.0	51.0	12.10	3.89	1/2"	1 1/8"	5.70
DSR100	98.0	75.0	51.0	12.10	3.89	5/8"	1 3/8"	7.67
DSR116	148.0	112.0	77.0	18.14	5.53	5/8"	1 3/8"	7.67

Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

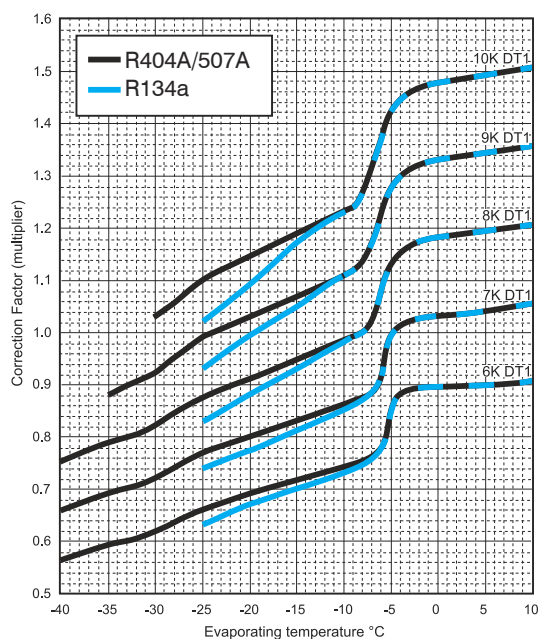
* Dew point capacity factors for refrigeration with high glide apply only at the nominal rating condition. Mid point factors can be used for all conditions. Refrigerant Charge Densities based on 25% of the internal volume being liquid.

Capacity

The duties presented in the specification tables are nominal capacities for operational (or "wet") conditions. They have been calculated from the tested 'dry' conditions, conducted in accordance with EN 328, using ratios as specified by Eurovent Standard 7/C/001 which are shown. Tests are conducted under dry conditions which allows performance to stabilise and permits measurements over a prolonged period. Please note that these ratios are already included in the performance data.

Standard condition	Air temp./ Evap. temp	Relative humidity	Ratio
SC1	10°C / °C	85%	1.35
SC2	0°C / -8°C	85%	1.15
SC3	-18°C / °C	95%	1.05
SC4	-25°C / -31°C	95%	1.00

DSR Cooler DT1 - WET

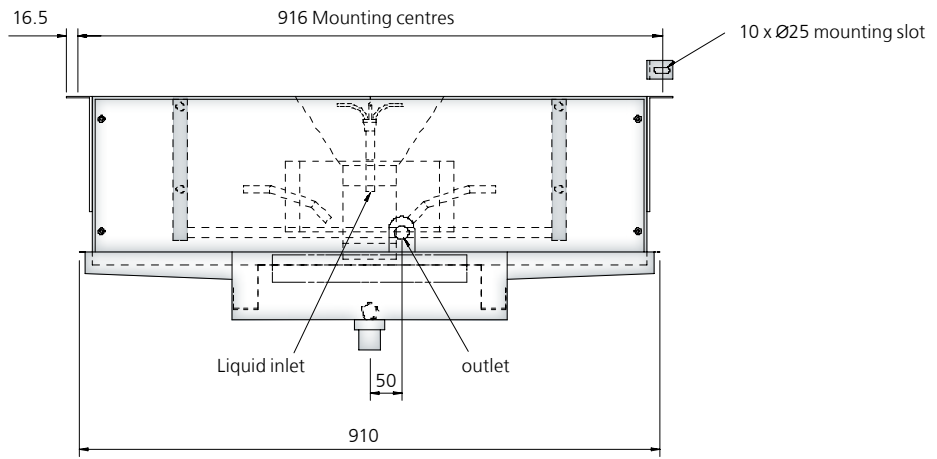


Correction Factors

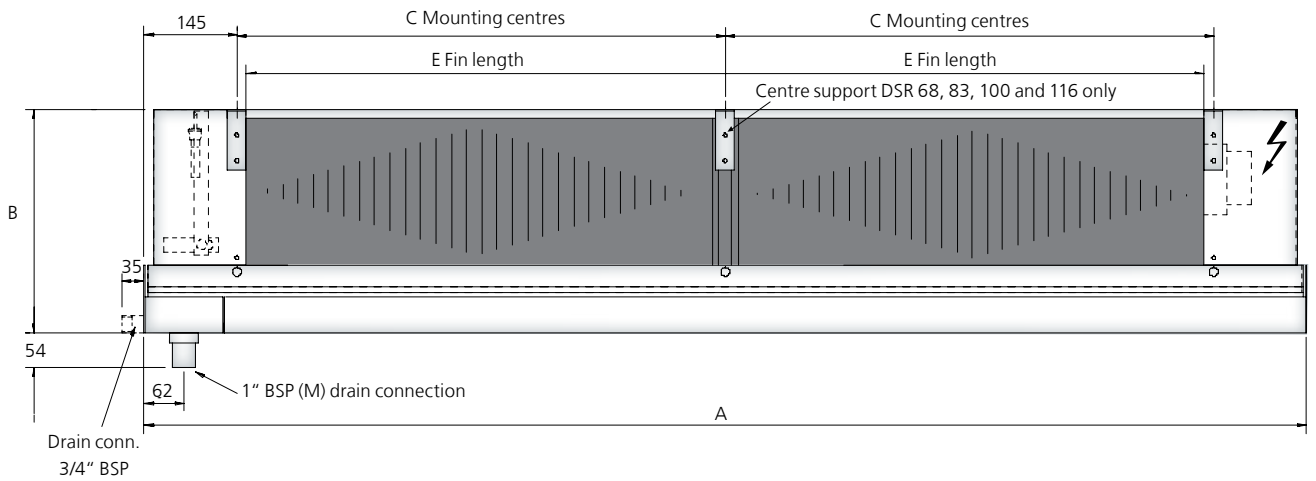
(Multiply capacity by appropriate correction factor to give performance at chosen conditions).

Note: For R407, DT1 is calculated from mid point evaporating temperature

End view



Side view



Dimensions

Model	Length	Depth	Fixing centres	Fin length	Dry weight (kg)		
	mm				mm	mm	3mm
	A	B	C	E			
DSR19	870	266	580	550	57	56	56
DSR22	870	266	580	550	61	59	58
DSR36	1320	266	1030	1000	81	79	78
DSR42	1320	266	1030	1000	88	85	83
DSR51	1820	266	1530	1500	107	104	102
DSR62	1820	266	1530	1500	118	113	111
DSR68	2320	266	1015 x 2	2000	136	132	130
DSR83	2320	266	1015 x 2	2000	150	144	141
DSR100	2320	351	1015 x 2	2000	161	155	152
DSR116	2320	351	1015 x 2	2000	181	172	167



SM Cooler

The standard GEA Searle cooler case-work is powder coated, oven cured at 180°C to provide a hard durable finish. The SM, LSR and FM coolers are manufactured using aluminium casework.

GEA Searle industrial Air Coolers engineering for a better world

GEA Searle's range of industrial air coolers guarantee the continued excellence of our product range in terms of innovation, design and performance to offer the ideal cooler at a competitive price. The range comes with many benefits which is often utilised across many industries the applications include small and large cold rooms and cabinets, warehouses, food storage and preparation rooms, freezers and blast freezing. Due to the large number of models available and the range of alternative refrigerants, selection of the optimum cooler is best performed using the latest Searle Selection Software. The software can be obtained direct from your GEA Searle representative or downloaded from the GEA Searle website www.searle.co.uk

Motors, Fansets & Casework

GEA Searle selects the optimum combination of motors and fans to deliver the best performance for the cooler size and application range. All motors and fansets are verified for power input and air volume in our Research & Development department. Specific motor data details are provided in the relevant section for each cooler type. The LSR, SM and FM coolers are manufactured using galvanised sheet case work, white or grey power coated, oven cured at 180 °C to provide a guard durable finish.

The duties presented in the specification tables are nominal capacities for operational (or 'wet') conditions. They have been calculated from the tested 'dry' conditions, conducted in accordance with EN 328, using ratios as specified by Eurovent Standard 7/C/001. Tests are conducted under dry conditions which allows performance to stabilise and permits measurement over a prolonged period. Please note that these ratios are already included in the performance data.



*Dew point capacity factors for refrigerants with high glide apply only at the nominal rating condition. Mid point factors can be used for all conditions. Refrigerant Charge Densities based on 25% of the internal volume being liquid.

*Dew point capacity factors for refrigerants with high glide apply only at the nominal rating condition. Mid point factors can be used for all conditions. Refrigerant Charge Densities based on 25% of the internal volume being liquid..

Range benefits

Energy efficient - With the increasing importance of energy efficiency as part of the selection criteria, the new GEA Searle coolers utilise fansets which offer significant energy savings over traditional motor assemblies. The SM cooler have high efficiency EC fans as standard across the range.

Assured performance - All our commercial unit coolers, where applicable, are certified under the Eurovent Certify All™ programme to guarantee that every unit will perform as specified.

Backing our beliefs - We offer 2 years warranty on all products in this range, (subject to standard Terms & Conditions of Sale and excluding corrosion through misapplication).

Cooler range benefits

- Unit coolers combine versatility and aesthetic design
- Consistent performance
- The ideal cooler at a competitive price
- Proven design and reliability in cold rooms, food storage, food preparation and cool cabinets
- GEA Searle coolers are approved for many applications across the world and are used extensively in convenience stores, commercial refrigeration applications and many industrial & agricultural projects.



LSR industrial Cooler

Engineering that lasts

Refrigerant and Coil

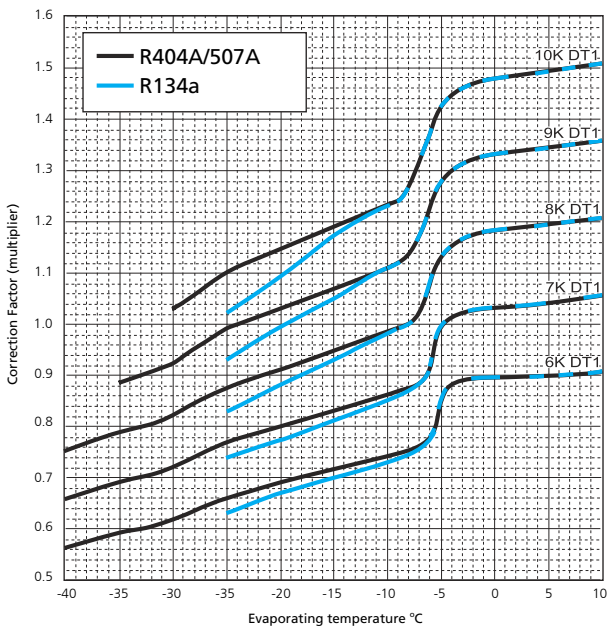
Capacity data is shown for R404A, with correction factors provided for other common refrigerants. For refrigerants and fluids not shown, including ammonia and water/glycol mixes, please consult your supplier. The 'D' fin when fitted with extended inner surface tubes delivers high performance with competitive pricing. Within the catalogue we offer 4 and 6mm fin pitch variants, for other fin spacing's please consult your supplier.

Fans / Motors and Noise levels

The 4 pole (nominal 1340 rpm) high speed, high velocity and higher noise level units are suitable for all temperatures although it should be noted that when operating above 0°C there is a high likelihood of moisture carry over. The 6 pole (nominal 930 rpm) mid speed, velocity and noise units are suitable for all temperatures and offer the best compromise between noise and performance. The 8 pole (nominal 680rpm) offers the lowest noise, lowest speed, air velocity and noise and is particularly suited to production/ preparation halls where operators work for prolonged periods. Noise levels are quoted at a distance of 3m from the unit at an angle of 45° to the horizontal within a free field condition. The figures are supplied as a guide only, showing comparative noise levels between models and fan selections. If the application was noise sensitive we would advise the appointment of an independent noise consultant.



LSRCooler DT1 - WET



Note: For R407, DT1 is calculated from mid point evaporating temperature

Air Throws and Pump Circulation

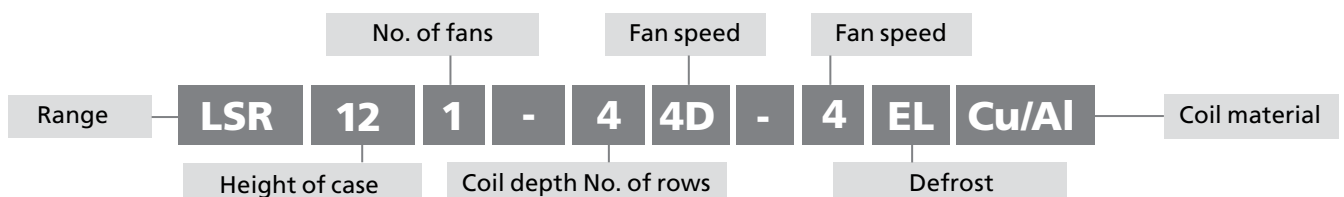
Air throws quoted within this catalogue are based on a terminal velocity of 0.25m/s in ideal conditions. Store layout, cooler location and discharge orientation can affect the air throw. Please refer to your supplier for further information. For Pump Circulation arranged as bottom feed for pump rates between 3:1 and 5:1. For other pump rates please refer to your supplier.

Defrost Options

Electric defrost coil and draintray Stainless steel heater elements with hermetically sealed terminals are pre-wired to a common junction box. Additional options available include double skinned and insulated drainpans, and isolator per fan.

Rating Conditions

The duties shown in this catalogue are at Eurovent Standard 7/C/001, Standard Condition 2 - (-8°C saturated suction temp. (dew point), 0°C air entering). Capacities are based on DT1 the difference between the entering air temperature and the saturated suction temperature at the outlet of the cooler.



4 pole high speed - (low temperature, evaporating below -10°C)

Fin spacing	Model	Capacity R404A	Motor details 400V - 3ph - 50Hz					Fan data (500mm diameter)			Connections		Internal volume	Surface area	Defrost heater loads at 400V	
			No. of fans	Total power input	FLC per fan	SC per fan	Speed	Air volume	Air throw	Noise level @3m	Inlet (2 off)	Out-let (2 off)			Coil	Tray
		kW	W	Amps	Amps	RPM	m ³ /s	m	dB(A)			dm ³	m ²	kW	kW	
4mm	LSR121-44-4D	12.7	1	700	1.50	5.0	1390	1.93	12	61	5/8"	1 1/8"	9.3	20.5	3.2	1.6
	LSR121-64-4D	14.6	1	700	1.50	5.0	1390	1.78	10	61	5/8"	1 1/8"	14.0	75.5	3.2	1.6
	LSR122-44-4D	25.4	2	1400	1.50	5.0	1390	3.86	12	64	5/8"	1 1/8"	17.5	101	6.4	3.2
	LSR122-64-4D	29.7	2	1400	1.50	5.0	1390	3.55	10	64	5/8"	1 1/8"	26.3	151	6.4	3.2
	LSR123-44-4D	38.2	3	2100	1.50	5.0	1390	5.78	12	66	5/8"	1 1/8"	25.7	151	9.5	4.8
	LSR123-64-4D	44.5	3	2100	1.50	5.0	1390	5.33	10	66	5/8"	1 1/8"	38.6	227	9.5	4.8
	LSR124-44-4D	50.9	4	2800	1.50	5.0	1390	7.71	12	67	7/8"	1 1/8"	32.6	202	12.7	6.4
	LSR124-64-4D	59.3	4	2800	1.50	5.0	1390	7.10	10	67	7/8"	1 1/8"	48.8	303	12.7	6.4
6mm	LSR121-46-4D	10.9	1	700	1.50	5.0	1390	2.15	14	61	1/2"	1 1/8"	9.3	34.5	3.2	1.6
	LSR121-66-4D	13.4	1	700	1.50	5.0	1390	2.07	12	61	5/8"	1 1/8"	14.0	51.5	3.2	1.6
	LSR122-46-4D	21.5	2	1400	1.50	5.0	1390	4.29	14	64	1/2"	1 1/8"	17.5	69	6.4	3.2
	LSR122-66-4D	27.3	2	1400	1.50	5.0	1390	4.13	12	64	5/8"	1 1/8"	26.3	103	6.4	3.2
	LSR123-46-4D	32.2	3	2100	1.50	5.0	1390	6.43	14	66	5/8"	1 1/8"	25.7	103	9.5	4.8
	LSR123-66-4D	40.9	3	2100	1.50	5.0	1390	6.20	12	66	5/8"	1 1/8"	38.6	155	9.5	4.8
	LSR124-46-4D	42.9	4	2800	1.50	5.0	1390	8.57	14	67	7/8"	1 1/8"	32.6	138	12.7	6.4
	LSR124-66-4D	54.6	4	2800	1.50	5.0	1390	8.27	12	67	7/8"	1 1/8"	48.8	207	12.7	6.4

Note: 4 pole coolers can be used in high temperature applications, however due to the high air velocity water carry over may occur.

Energy rating is available from your local GEA Searle representative, or Selection software.

Energy efficiency class does not take into account the cooler defrost

Refrigeration	R404A	R407A/F	R507A	R134a	R407C
Capacity factor (dew point, DT1)	1.00	1.18*	0.97	0.91	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.332	0.313	0.338	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

6 pole high speed - (High and low temperature)

Fin spacing	Model	Capacity R404A	Motor details 400V - 3ph - 50Hz					Fan data (500mm diameter)			Connections		Internal volume	Surface area	Defrost heater loads at 400V	
			No. of fans	Total power input	FLC per fan	SC per fan	Speed	Air volume	Air throw	Noise level @3m	Inlet (2 off)	Out- let (2 off)			Coil	Tray
		kW	W	Amps	Amps	RPM	m ³ /s	m	dB(A)			dm ³	m ²	kW	kW	

4mm	LSR121-44-6D	9.5	1	250	0.75	1.65	930	1.29	9	53	5/8"	1 1/8"	9.3	50.5	3.2	1.6
	LSR121-64-6D	10.6	1	250	0.75	1.65	930	1.17	7	53	5/8"	1 1/8"	14.0	75.5	3.2	1.6
	LSR122-44-6D	19.1	2	500	0.75	1.65	930	2.59	9	56	5/8"	1 1/8"	17.5	101	6.4	3.2
	LSR122-64-6D	21.3	2	500	0.75	1.65	930	2.34	7	56	5/8"	1 1/8"	26.3	151	6.4	3.2
	LSR123-44-6D	28.6	3	750	0.75	1.65	930	3.88	9	58	5/8"	1 1/8"	25.7	151	9.5	4.8
	LSR123-64-6D	31.9	3	750	0.75	1.65	930	3.51	7	58	5/8"	1 1/8"	38.6	227	9.5	4.8
	LSR124-44-6D	38.1	4	1000	0.75	1.65	930	5.18	9	59	7/8"	1 1/8"	32.6	202	12.7	6.4
	LSR124-64-6D	42.7	4	1000	0.75	1.65	930	4.69	7	59	7/8"	1 1/8"	48.8	303	12.7	6.4
6mm	LSR121-46-6D	8.4	1	250	0.75	1.65	930	1.44	10	53	1/2"	1 1/8"	9.3	34.5	3.2	1.6
	LSR121-66-6D	10.2	1	250	0.75	1.65	930	1.39	9	53	5/8"	1 1/8"	14.0	51.5	3.2	1.6
	LSR122-46-6D	16.6	2	500	0.75	1.65	930	2.89	10	56	1/2"	1 1/8"	17.5	69	6.4	3.2
	LSR122-66-6D	20.7	2	500	0.75	1.65	930	2.79	9	56	5/8"	1 1/8"	26.3	103	6.4	3.2
	LSR123-46-6D	24.9	3	750	0.75	1.65	930	4.33	10	58	5/8"	1 1/8"	25.7	103	9.5	4.8
	LSR123-66-6D	31.1	3	750	0.75	1.65	930	4.18	9	58	5/8"	1 1/8"	38.6	155	9.5	4.8
	LSR124-46-6D	33.3	4	1000	0.75	1.65	930	5.77	10	59	7/8"	1 1/8"	32.6	138	12.7	6.4
	LSR124-66-6D	41.4	4	1000	0.75	1.65	930	5.57	9	59	7/8"	1 1/8"	48.8	207	12.7	6.4

Note: Energy rating is available from your local GEA Searle representative, or Selection software.
Energy efficiency class does not take into account the cooler defrost

Refrigeration	R404A	R407A/F	R507A	R134a	R407C
Capacity factor (dew point, DT1)	1.00	1.18*	0.97	0.91	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.332	0.313	0.338	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

8 pole high speed - (High and low temperature)

Fin spacing	Model	Capacity R404A	Motor details 400V - 3ph - 50Hz					Fan data (500mm diameter)			Connections		Internal volume	Surface area	Defrost heater loads at 400V	
			No. of fans	Total power input	FLC per fan	SC per fan	Speed	Air volume	Air throw	Noise level @3m	Inlet (2 off)	Outlet (2 off)			Coil	Tray
		kW		W	Amps	Amps	RPM	m ³ /s	m	dB(A)			dm ³	m ²		
4mm	LSR121-44-8D	7.6	1	130	0.42	1.4	680	0.93	7	47	5/8"	1 1/8"	9.3	50.5	3.2	1.6
	LSR121-64-8D	8.2	1	130	0.42	1.4	680	0.84	6	47	5/8"	1 1/8"	14.0	75.5	3.2	1.6
	LSR122-44-8D	15.1	2	260	0.42	1.4	680	1.87	7	50	5/8"	1 1/8"	17.5	101	6.4	3.2
	LSR122-64-8D	16.4	2	260	0.42	1.4	680	1.68	6	50	5/8"	1 1/8"	26.3	151	6.4	3.2
	LSR123-44-8D	22.7	3	390	0.42	1.4	680	2.80	7	52	5/8"	1 1/8"	25.7	151	9.5	4.8
	LSR123-64-8D	24.7	3	390	0.42	1.4	680	2.53	6	52	5/8"	1 1/8"	38.6	227	9.5	4.8
	LSR124-44-8D	30.1	4	520	0.42	1.4	680	3.74	7	53	7/8"	1 1/8"	32.6	202	12.7	6.4
	LSR124-64-8D	32.9	4	520	0.42	1.4	680	3.37	6	53	7/8"	1 1/8"	48.8	303	12.7	6.4
6mm	LSR121-46-8D	6.5	1	130	0.42	1.4	680	1.07	7	47	1/2"	1 1/8"	9.3	34.5	3.2	1.6
	LSR121-66-8D	8.0	1	130	0.42	1.4	680	1.03	6	47	5/8"	1 1/8"	14.0	51.5	3.2	1.6
	LSR122-46-8D	13.1	2	260	0.42	1.4	680	2.14	7	50	1/2"	1 1/8"	17.5	69	6.4	3.2
	LSR122-66-8D	16.1	2	260	0.42	1.4	680	2.06	6	50	5/8"	1 1/8"	26.3	103	6.4	3.2
	LSR123-46-8D	19.7	3	390	0.42	1.4	680	3.21	7	52	5/8"	1 1/8"	25.7	103	9.5	4.8
	LSR123-66-8D	24.2	3	390	0.42	1.4	680	3.09	6	52	5/8"	1 1/8"	38.6	155	9.5	4.8
	LSR124-46-8D	26.3	4	520	0.42	1.4	680	4.28	7	53	7/8"	1 1/8"	32.6	138	12.7	6.4
	LSR124-66-8D	32.2	4	520	0.42	1.4	680	4.13	6	53	7/8"	1 1/8"	48.8	207	12.7	6.4

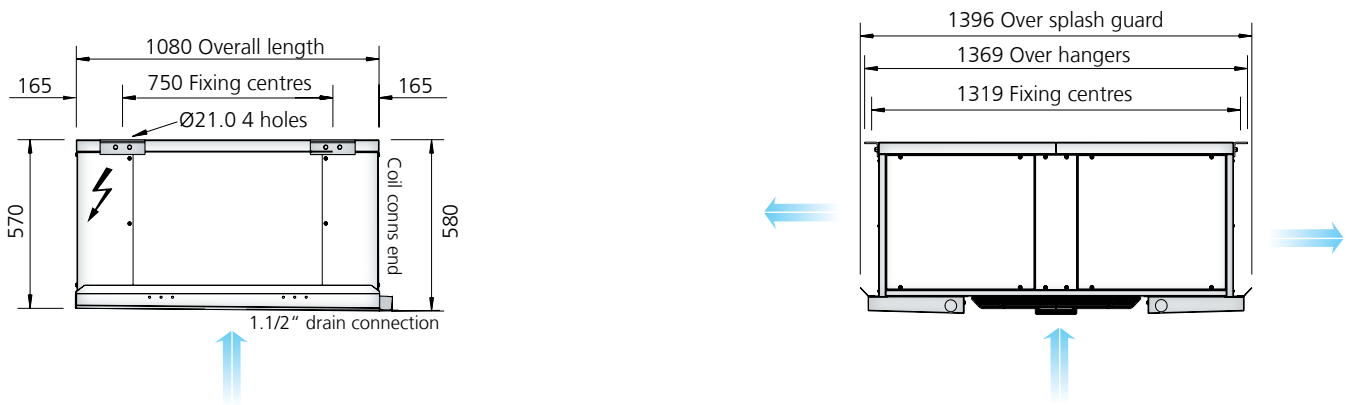
Note: Energy rating is available from your local GEA Searle representative, or Selection software.
Energy efficiency class does not take into account the cooler defrost

Refrigeration	R404A	R407A/F	R507A	R134a	R407C
Capacity factor (dew point, DT1)	1.00	1.18*	0.97	0.91	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.332	0.313	0.338	0.332

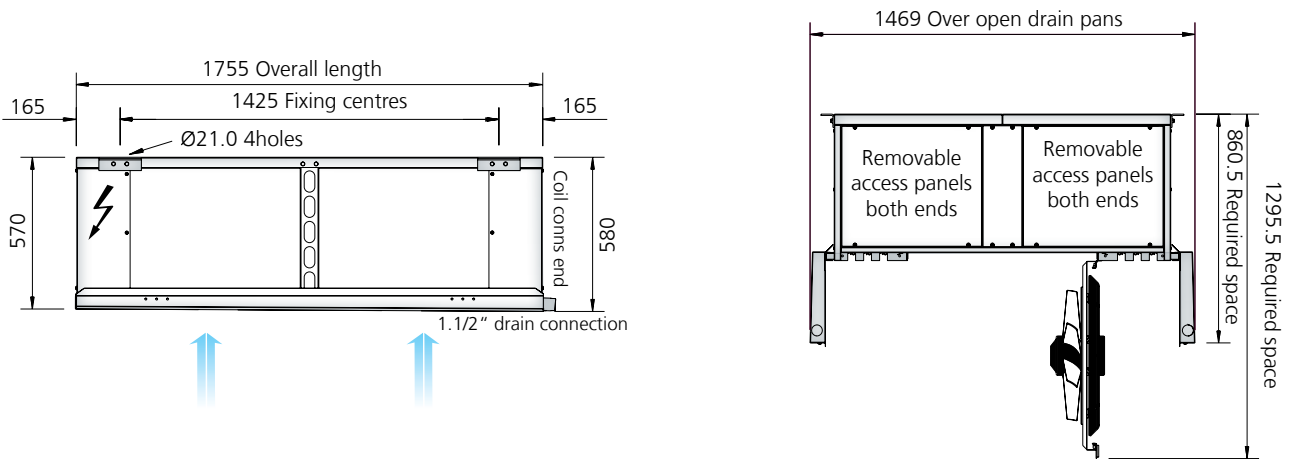
*Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charge densities are based on 25% of the internal volume being liquid.

Dimensions and Weights

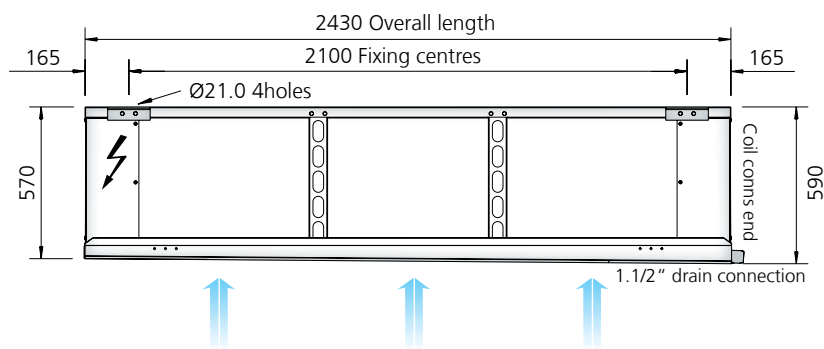
LSR 121



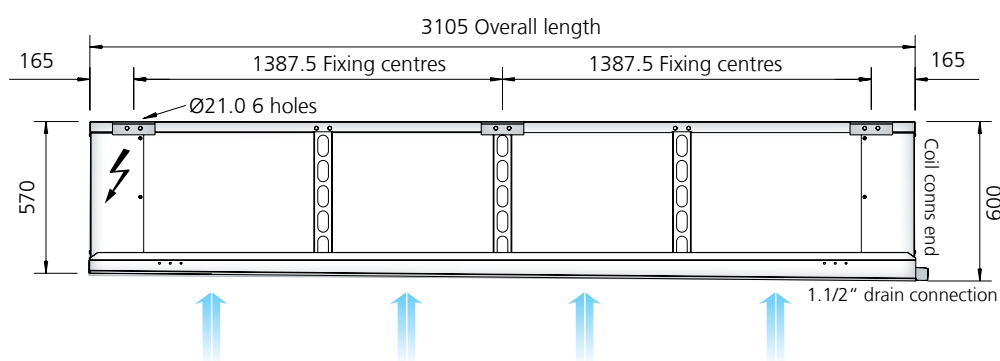
LSR 122



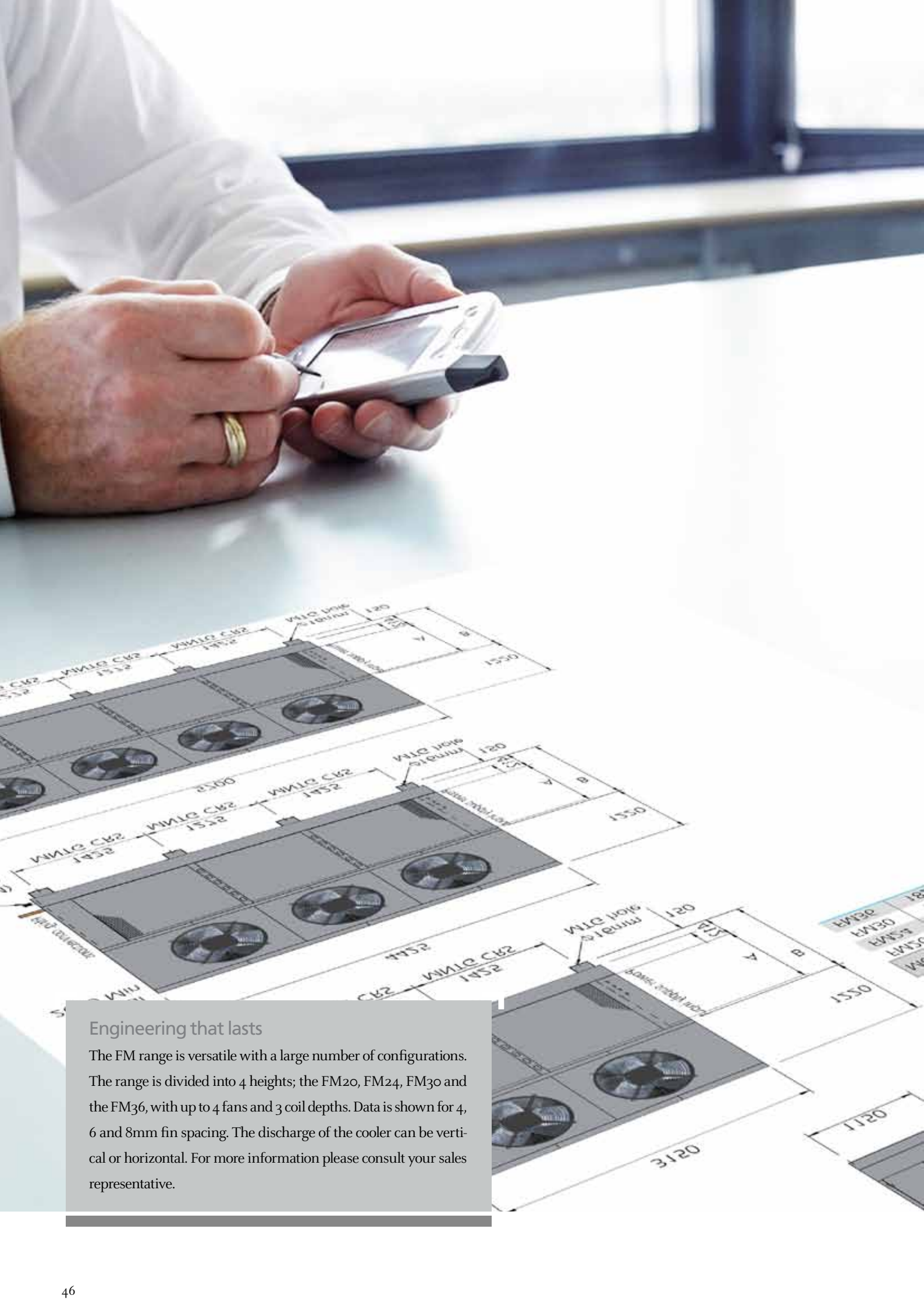
LSR 123



LSR 124



Model	Cu/Al weight (kg)	Cu/Cu weight (kg)
LSR121-44	117	151
LSR121-64	130	180
LSR122-44	180	232
LSR122-64	200	277
LSR123-44	237	314
LSR123-64	266	382
LSR124-44	301	405
LSR124-64	341	496
LSR121-46	114	141
LSR121-66	125	165
LSR122-46	175	216
LSR122-66	192	254
LSR123-46	230	291
LSR123-66	256	348
LSR124-46	292	374
LSR124-66	326	446



Engineering that lasts

The FM range is versatile with a large number of configurations. The range is divided into 4 heights; the FM20, FM24, FM30 and the FM36, with up to 4 fans and 3 coil depths. Data is shown for 4, 6 and 8mm fin spacing. The discharge of the cooler can be vertical or horizontal. For more information please consult your sales representative.

FM industrial Cooler

Engineering that lasts

Features

- Versatile range of floor mounted coolers.
- Robust construction, designed to withstand demanding applications
- Capacities can be achieved with many choices of size, fin spacing and air volume.
- Easy access for maintenance and cleaning.
- Double-skinned, insulated draintray assists defrost in low temperature applications and prevents condensation in high temperature applications.
- Structural, one-piece draintray allows units to be lifted, fully-assembled, from underneath.
- Fin design provides high secondary surface extending operating times between defrosts.
- Minimal refrigerant charge.



Refrigerant and Coil

Capacity data is shown for R404A, with correction factors provided for other common refrigerants. For refrigerants and fluids not shown, including ammonia and water/glycol mixes, please consult your supplier. The 'S' fin featured in this cooler has been designed to offer a large secondary cooling surface which is beneficial for industrial refrigeration applications. Frost can build over a larger surface, reducing the number of defrost cycles, and allowing the cooler to operate efficiently for longer periods. This will lead to reduced ongoing energy costs. In addition, the relatively low internal coil volume results in reduced refrigerant charge.

Fans/Motors and Noise level

Ducted axial fans with 125Pa of external static pressure are standard, other pressure requirements can be designed on application. Standard fans are supplied with 4 pole, nominal 1440rpm fan speeds, for working areas with noise restrictions please consult our applications department. Noise levels are quoted at a distance of 3m from the unit at an angle of 45° to the horizontal within a free field condition. The figures are supplied as a guide only, showing comparative noise levels between models and fan selections. If the application is noise sensitive we would advise the appointment of an independent noise consultant.

Air Throws, Pump Circulation and Location

Air throws quoted within this catalogue are based on a terminal velocity of 0.25m/s in ideal conditions. Store layout, cooler location and discharge orientation can affect the air throw. Please refer to your supplier for further information. Arranged as bottom feed for pump rates between 3:1 and 5:1. For other pump rates please refer to your supplier. Location - Incorrect unit location will adversely affect unit performance and air throw. For advice on unit location, please contact your supplier.

Defrost

- Electric defrost coil and draintray Stainless steel heater elements with hermetically sealed terminals are pre-wired to a common junction box.
- Hot gas coil, electric draintray (HGEA, HGEB, HGEC, HGED) Incorporating four circuiting options all with electric heater rods within the draintray.
- Hot gas coil and draintray (HGDA, HGDB, HGDC, HGDD) Generally as above but units are supplied with a hot gas tube matrix within the draintray.
- Peripheral Heaters Recommended for use on all ducted axial fan options when operating below freezing, with horizontal discharge.

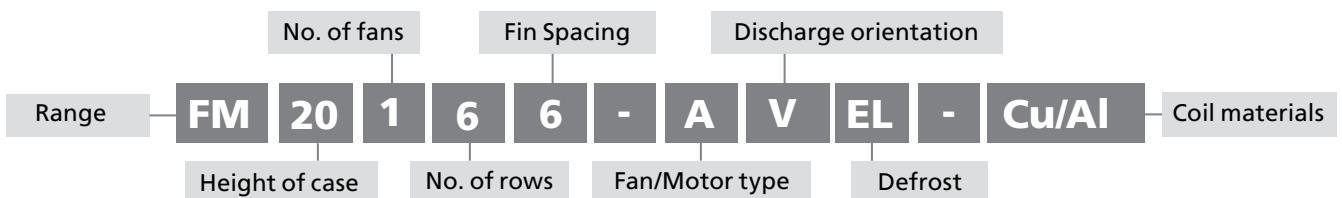
Options

A full range of turning cowls (for vertical discharge units no external static pressure) and air operated dampers are available. Other options may be available please consult our applications department for further details.

Defrost Defrost

Modules	FM--1	FM--2	FM--3	FM--4
Drainpan	1.6	3.2	4.8	6.4

Defrost loads include drain pan power -Peripheral heater load (where fitted) for ducted axial fan sets 800mm diameter = 630W, 900mm diameter = 710W per fan.



4mm specification

Model	Capacity	Air volume at 125Pa	Surface area	Section	Inlet	Outlet	Internal volume	Defrost power	Sound power level	Sound pressure level	Air throw
	kW	m ³ /s			m ²	Inches					
FM201-44-AA	26.4	4.54	137.5	1	5/8"	1 3/8"	26	10	94	77	51
FM201-64-AA	32.1	4.19	206.3	1	5/8"	1 3/8"	38	12	94	77	47
FM202-44-AA	52.1	9.07	275.0	1	3/4"	1 3/8"	49	19	97	80	51
FM202-64-AA	64.5	8.39	412.5	1	3/4"	1 5/8"	72	24	97	80	47
FM203-44-AA	80.1	13.59	412.5	1	3/4"	2 1/8"	71	29	99	82	51
FM203-64-AA	96.7	12.56	618.8	2	2 x 3/4"	2 x 1 5/8"	106	36	99	82	47
FM241-44-AB	29.2	4.75	165.0	1	5/8"	1 3/8"	31	10	94	77	54
FM241-64-AB	35.4	4.45	247.5	1	3/4"	1 3/8"	46	12	94	77	51
FM242-46-AB	57.9	9.50	330.0	1	3/4"	1 5/8"	59	19	97	80	54
FM242-66-AB	71.0	8.90	495.1	1	3/4"	1 5/8"	87	24	97	80	51
FM243-46-AB	88.3	14.25	495.1	1	3/4"	2 1/8"	85	29	99	82	54
FM243-66-AB	106.6	13.35	742.6	2	2 x 3/4"	2 x 1 5/8"	128	36	99	82	51
FM302-46-AC	73.9	12.06	412.5	2	2 x 5/8"	2 x 1 3/8"	74	19	101	84	55
FM302-66-AC	91.7	11.65	618.8	2	2 x 3/4"	2 x 1 3/8"	109	29	101	84	50
FM303-46-AC	111.0	18.0	618.8	2	2 x 3/4"	2 x 1 5/8"	107	29	103	86	55
FM303-66-AC	137.8	17.47	928.2	2	2 x 3/4"	2 x 1 5/8"	158	43	103	86	50
FM304-44-AC	146.5	24.0	825.1	2	2 x 3/4"	2 x 1 5/8"	140	38	104	87	55
FM304-64-AC	183.1	23.29	1237.6	2	2 x 3/4"	2 x 2 1/8"	208	58	104	87	50
FM362-64-AD	117.6	15.39	742.6	2	2 x 3/4"	2 x 1 5/8"	130	34	103	86	52
FM363-64-AD	132.0	15.02	990.1	2	2 x 3/4"	2 x 1 5/8"	172	45	103	86	49
FM363-64-AD	176.6	23.08	1113.9	3	3 x 3/4"	3 x 1 5/8"	191	50	105	88	52
FM363-84-AD	196.6	22.53	1485.2	2	2 x 3/4"	2 x 2 1/8"	254	67	105	88	49
FM364-64-AD	233.8	30.77	1485.2	3	3 x 3/4"	3 x 2 1/8"	252	67	106	89	52
FM364-84-AD	265.0	30.05	1980.2	3	3 x 3/4"	3 x 2 1/8"	336	90	106	89	49

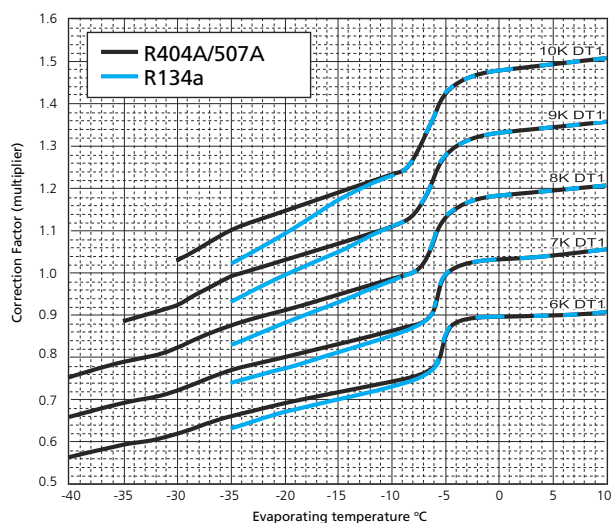
6mm specification

Model	Capacity	Air volume at 125Pa	Surface area	Section	Inlet	Outlet	Internal volume	Defrost power	Sound power level	Sound pressure level	Air throw
	kW	m ³ /s			m ²	Inches					
FM201-66-AA	26.4	4.45	140.0	1	5/8"	1 3/8"	38	10	94	77	50
FM201-86-AA	29.9	4.28	186.8	1	5/8"	1 3/8"	50	12	94	77	48
FM202-66-AA	52.9	8.89	280.0	1	3/4"	1 3/8"	72	19	97	80	50
FM202-86-AA	61.2	8.55	373.7	1	3/4"	1 5/8"	95	24	97	80	48
FM203-66-AA	79.4	13.34	420.1	2	2 x 3/4"	2 x 1 3/8"	106	29	99	82	50
FM203-86-AA	91.5	12.83	560.5	1	3/4"	1 3/8"	141	36	99	82	48
FM241-66-AB	29.1	4.7	168.0	1	5/8"	1 3/8"	46	10	94	77	54
FM241-86-AB	33.4	4.5	224.2	1	3/4"	1 3/8"	61	12	94	77	51
FM242-66-AB	58.5	9.4	336.1	1	3/4"	1 5/8"	87	19	97	80	54
FM242-86-AB	67.2	9.0	448.4	1	3/4"	1 5/8"	115	24	97	80	51
FM243-66-AB	88.8	14.1	504.1	2	2 x 3/4"	2 x 1 3/8"	128	29	99	82	54
FM243-86-AB	100.8	13.5	672.6	2	2 x 3/4"	2 x 1 5/8"	171	36	99	82	51
FM302-66-AC	74.2	12.0	420.4	2	2 x 3/4"	2 x 1 3/8"	109	19	101	84	54
FM302-86-AC	86.1	11.65	560.5	2	2 x 3/4"	2 x 1 3/8"	144	29	101	84	52
FM303-66-AC	111.6	18.0	630.6	2	2 x 3/4"	2 x 1 5/8"	158	29	103	86	54
FM303-86-AC	129.1	17.47	840.8	2	2 x 3/4"	2 x 1 5/8"	209	43	103	86	52
FM304-66-AC	1149.6	24.0	840.8	2	2 x 3/4"	2 x 1 5/8"	208	38	104	87	54
FM304-86-AC	172.6	23.29	1121.1	3	3 x 3/4"	3 x 2 5/8"	276	58	104	87	52
FM362-66-AD	94.3	15.78	504.5	2	2 x 3/4"	2 x 1 5/8"	130	34	103	86	56
FM363-86-AD	110.8	15.3	672.6	2	2 x 3/4"	2 x 1 5/8"	172	45	103	86	54
FM363-66-AD	141.6	23.67	756.7	2	2 x 3/4"	2 x 1 5/8"	191	50	105	88	56
FM363-86-AD	165.8	23.29	1009.0	2	2 x 3/4"	2 x 2 1/8"	254	67	105	88	54
FM364-66-AD	190.1	31.57	1009.0	3	3 x 3/4"	3 x 1 5/8"	252	67	106	89	56
FM364-86-AD	222	31.03	1345.3	3	3 x 3/4"	3 x 1 5/8"	336	90	106	89	54

8mm specification

Model	Capacity	Air volume at 125Pa	Surface area	Section	Inlet	Outlet	Internal volume	Defrost power	Sound power level	Sound pressure level	Air throw
	kW	m ³ /s	m ²		Inches	Inches	dm ³	kW	dB(A)	dB(A)	m
FM201-68-AA	22.1	4.63	107.1	1	5/8"	1 1/8"	38	12	94	77	52
FM201-88-AA	25.9	4.45	142.8	1	5/8"	1 3/8"	50	14	94	77	50
FM202-68-AA	44.6	9.23	214.1	1	3/4"	1 3/8"	72	24	97	80	52
FM202-88-AA	52.3	8.89	285.5	1	3/4"	1 5/8"	95	29	97	80	50
FM203-68-AA	66.3	13.86	321.2	2	2 x 3/4"	2 x 1 5/8"	106	36	99	82	52
FM203-88-AA	75.5	13.34	428.3	1	3/4"	2 1/8"	141	43	99	82	50
FM241-68-AB	24.4	4.80	128.5	1	5/8"	1 1/8"	46	12	94	77	55
FM241-88-AB	25.7	4.67	171.3	1	5/8"	1 3/8"	61	14	94	77	53
FM242-68-AB	48.5	9.60	257.0	1	3/4"	1 5/8"	87	24	97	80	55
FM242-88-AB	57.7	9.34	342.6	1	3/4"	1 5/8"	115	29	97	80	53
FM243-68-AB	72.8	14.40	385.4	1	2 x 3/4"	2 x 1 3/8"	128	36	99	82	55
FM243-88-AB	86.6	14.01	513.9	2	2 x 3/4"	2 x 1 3/8"	171	43	99	82	53
FM302-68-AC	61.6	12.21	321.2	2	2 x 5/8"	2 x 1 3/8"	109	29	101	84	56
FM302-88-AC	73.2	12.00	428.3	2	2 x 3/4"	2 x 1 3/8"	144	38	101	84	56
FM303-68-AC	93	18.32	481.8	2	2 x 3/4"	2 x 1 3/8"	158	43	103	86	54
FM303-88-AC	110.3	18.00	642.4	2	2 x 3/4"	2 x 1 5/8"	209	58	103	86	54
FM304-68-AC	124.1	24.42	642.4	2	2 x 3/4"	2 x 1 5/8"	208	58	104	87	56
FM304-88-AC	145	24.00	856.6	2	2 x 3/4"	2 x 1 5/8"	276	77	104	87	54
FM362-68-AD	77.5	15.95	385.4	2	2 x 3/4"	2 x 1 3/8"	130	34	103	86	58
FM363-88-AD	93.2	15.77	513.9	2	2 x 3/4"	2 x 1 5/8"	172	45	103	86	56
FM363-68-AD	117.5	23.92	578.2	2	2 x 3/4"	2 x 1 5/8"	191	50	105	88	58
FM363-88-AD	140.1	23.65	770.9	2	2 x 3/4"	2 x 2 5/8"	254	67	105	88	56
FM364-68-AD	157	31.89	770.9	3	3 x 3/4"	3 x 1 5/8"	252	67	106	89	58
FM364-88-AD	186.8	31.53	1027.9	3	3 x 3/4"	3 x 1 5/8"	336	90	106	89	56

FM Cooler DT1 - WET



General

Note: All data for 400V, 3 phase, 50Hz supply. Noise levels are quoted at a distance of 3m from the units (free field). Capacities are nominal, based on DT1 dew point and stated at Eurovent standard condition 2 (-8°C saturated suction temp, 0°C air entering).

Note: For R407, DT1 is calculated from mid point evaporating temperature

Correction factors

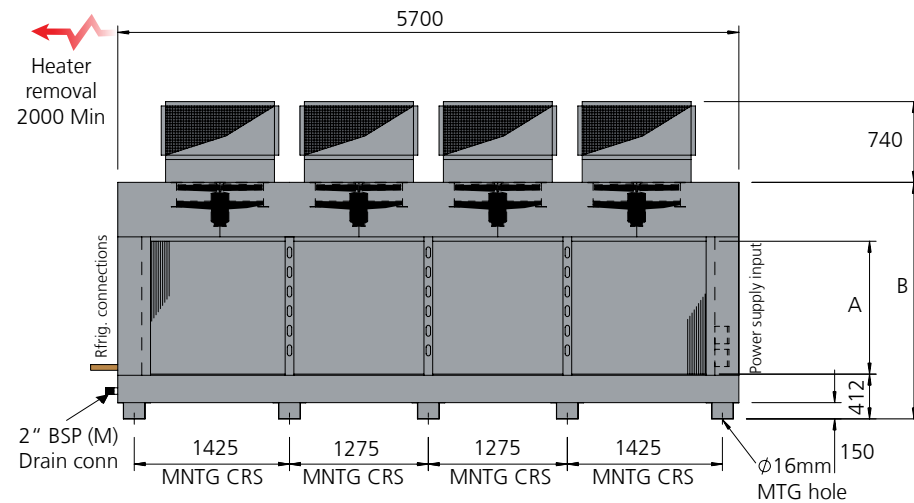
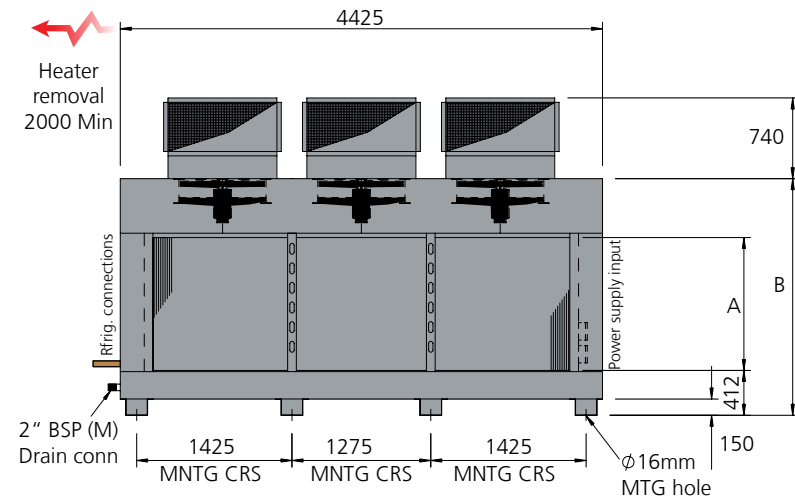
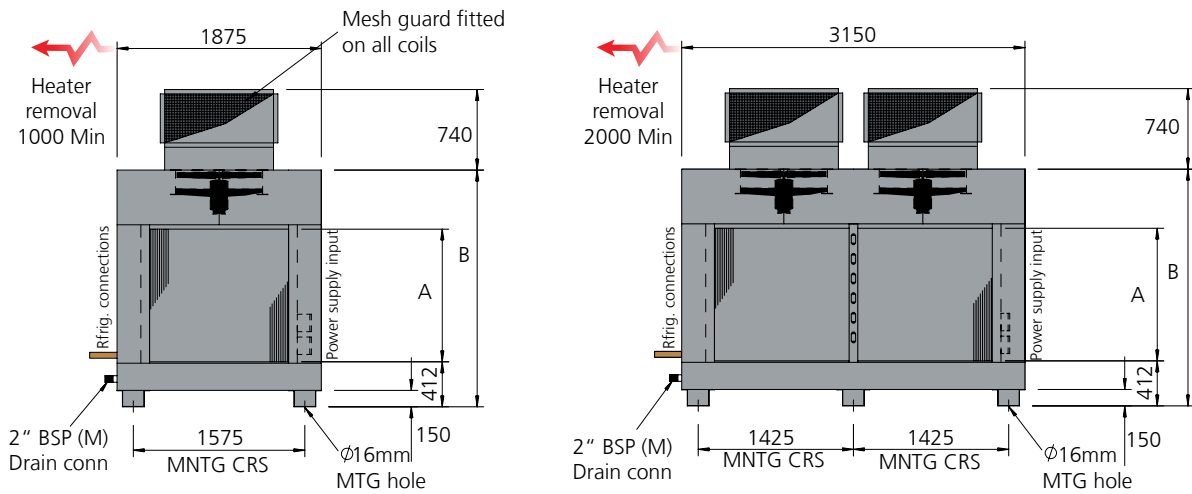
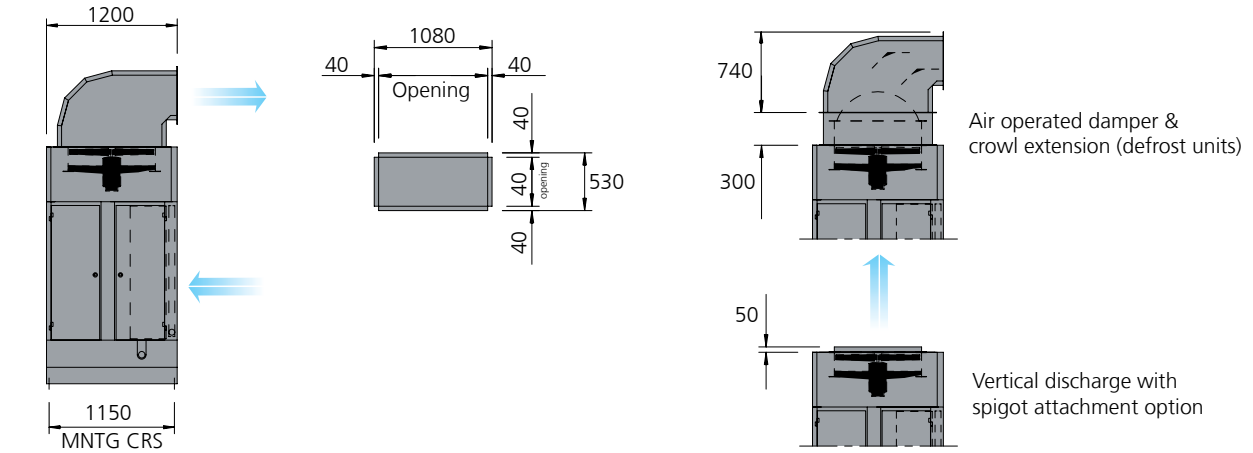
Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charges densities are based on 25% of the internal volume being liquid.

Fan data

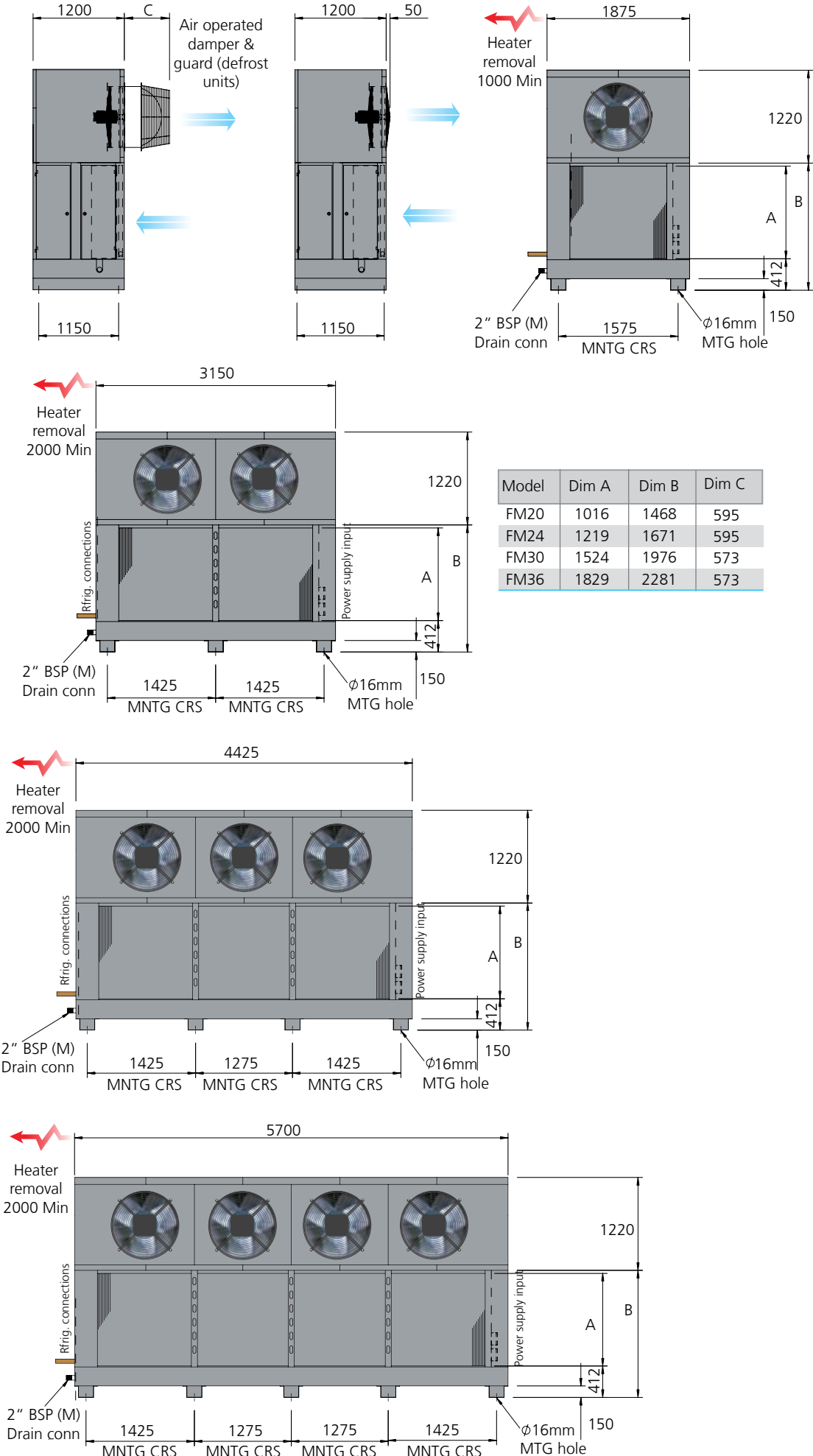
Fanset	Diameter	Pole	FLC/SC	Power input kW
AA	800mm	4 pole	5.8/30A	3.3
AB	800mm	4 pole	5.8/30A	3.3
AC	800mm	4 pole	5.8/30A	3.3
AD	800mm	4 pole	9.4/55A	5.3

FM dimensions - Vertical



Model	Dim A	Dim B
FM20	1016	1969
FM24	1219	2173
FM30	1524	2477
FM36	1829	2782

FM dimensions - Horizontal



Model	Dim A	Dim B	Dim C
FM20	1016	1468	595
FM24	1219	1671	595
FM30	1524	1976	573
FM36	1829	2281	573

Model	201-4x	201-6x	201-8x	241-4x	241-6x	241-8x	301-4x	301-6x	301-8x	361-4x	361-6x	361-8x	202-4x	202-6x	202-8x	242-4x	242-6x	242-8x	302-4x	302-6x	302-8x	362-4x	362-6x	362-8x
(kg)	502	565	627	550	625	700	633	726	820	704	816	929	788	911	1035	864	1013	1161	1001	1187	1372	1116	1338	1561
Weight Cu/Cu	451	488	525	489	533	578	556	612	667	612	679	745	686	759	832	742	830	917	849	958	1067	933	1064	1195
Model	203-4x	203-6x	203-8x	243-4x	243-6x	243-8x	303-4x	303-6x	303-8x	363-4x	363-6x	363-8x	204-4x	204-6x	204-8x	244-4x	244-6x	244-8x	304-4x	304-6x	304-8x	364-4x	364-6x	364-8x
(kg)	1073	1258	1443	1179	1401	1622	1370	1647	1924	1528	1861	2193	1359	1605	1851	1493	1789	2084	1739	2108	2477	1940	2383	2826
Weight Cu/Cu	921	1029	1138	996	1126	1256	1141	1304	1467	1253	1449	1644	1156	1300	1444	1249	1422	1595	1433	1650	1866	1574	1833	2093



Engineering that lasts

The SM range has been designed to be as versatile as possible, whilst allowing unit selections to be easily made. The following specification pages have been laid out to ease the selection process. Unit sizes and coils have been matched with different fan/motor combinations to broadly meet two common operating conditions.

SM industrial Cooler

Engineering that lasts

Features

- Versatile range of floor mounted coolers.
- Robust construction, designed to withstand demanding applications.
- Capacities can be achieved with many choices of size, fin spacing and air volume.
- Can be flush-mounted to ceiling.
- Easy access for maintenance and cleaning. Structural, one-piece draintray allows units to be lifted, fully-assembled, from underneath.
- Fin design provides high surface area for frost build-up. Minimal refrigerant charge.
- Double-skinned, insulated draintray assists defrost in low temperature applications and prevents condensation in high temperature applications.



1. High temperature applications such as store rooms and occupied areas. These units, with either propeller or ducted axial fans, feature low face velocities, low noise and high efficiency. These fans have also been selected to ensure that there is no water carry-over.

2. Low temperature applications such as cold storage or blast freezing in generally unoccupied areas. These units, with ducted axial fans, feature high face velocities and high air throws where low noise levels are not required. These units offer greater duty for a given size than high temperature units.

The choice of particular units is not restricted to these operating conditions, but greater care will need to be taken in the application of units outside the given conditions. For example, water carry-over could occur when operating 'low temperature' units in certain high temperature applications. The range is divided into 4 heights; the SM16, SM20, SM24 and the SM30, with up to 4 fans - either propeller or ducted axial - and 3 coil depths. Data is shown for 4, 6 and 8mm fin spacing.

Refrigerant

Capacity data is shown for R404A, with correction factors provided for other common refrigerants. For refrigerants and fluids not shown, including ammonia and water/glycol mixes, please consult your supplier. This will lead to reduced on going energy costs. In addition, the relatively low internal coil volume results in reduced refrigerant charge.

Fan/Motors and Pump circulation

Propeller or ducted axial fans with varying face velocities and air throws are offered to provide optimum performance in the two broad operating conditions outlined in 'General' above. Pump circulation arranged as bottom feed for pump rates between 3:1 and 5:1. For other pump rates please refer to your supplier.

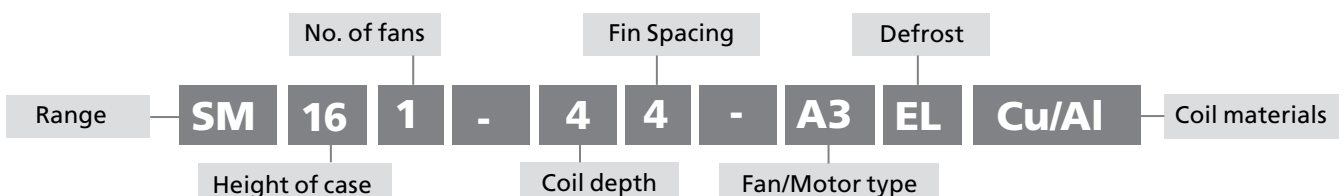
Location and Air throw

Incorrect unit location will adversely affect unit performance and air flow. Units should be adequately spaced from walls to ensure even air coverage over the coil block. For advice on unit location, please contact your supplier. Air throws quoted within this catalogue are base on a terminal velocity of 0.25m/s in ideal conditions. Store layout, cooler location and type of fan can affect the air throw. Please refer to your supplier for further information.

Noise Levels and Defrost

Noise levels are quoted at a distance of 3m from the unit at an angle of 45° to the horizontal within a free field condition. The figures are supplied as a guide only, showing comparative noise levels between models and fan selections. If the application is noise sensitive we would advise the appointment of an independent noise consultant.

Electric defrost coil and draintray Stainless steel heater elements with hermetically sealed terminals are pre-wired to a common junction box.
 Hot gas coil, electric draintray (HGEA, HGEB, HGEC, HGED) Incorporating four circuiting options all with electric heater rods within the draintray.
 Hot gas coil and draintray (HGDA, HGDB, HGDC, HGDD) Generally as above but units are supplied with a hot gas tube matrix within the draintray. Fan Plate Heaters. For high latent load applications, fan plate heaters are available as an option on propeller fan units.



4mm specification High/low temperature - Low face velocity, low capacity, low air throw, compact unit

Model	Air entering -25 °C to +20 °C					Air entering -25 °C to +20 °C					Connections		Surface area m ²	Internal volume dm ³	Defrost power kW
	Propeller					Ducted Axial					Outlet	Inlet			
	Fan / Motor	R404A capacity	Air volume	Air throw	Noise	Fan / Motor	R404A capacity	Air volume	Air throw	Noise					
		kW	m ³ /s	m	dB(A)		kW	m ³ /s	m	dB(A)					
SM161-44	P1 Dia. = 630mm 6 pole FLC/SC = 1.8/5.4A input = 810W	18.1	2.56	18	59	A1 Dia. = 630mm 6 pole FLC/SC = 1.5/4.5A input = 710W	18.9	2.72	35	58	1 3/8"	1/2"	110	20	7
SM161-64		21.1	2.40	17	59		22.2	2.56	33	58	1 3/8"	5/8"	165	30	10
SM162-44		35.7	5.10	18	62		37.0	5.44	35	61	1 5/8"	5/8"	220	38	14
SM162-64		43.0	4.82	17	62		44.9	5.12	33	61	1 5/8"	5/8"	330	58	19
SM163-44		54.1	7.66	18	64		56.4	8.18	35	63	2 1/8"	1 1/8"	330	57	22
SM163-64		63.8	7.22	17	64		67.1	7.68	33	63	2 1/8"	1 1/8"	495	84	29
SM201-44	P1 Dia. = 630mm 6 pole FLC/SC = 1.8/5.4A input = 810W	21.4	3.24	23	59	A2 Dia. = 710mm 6 pole FLC/SC = 1.5/4.5A input = 680W	21.4	3.02	34	60	1 3/8"	5/8"	137	26	10
SM201-64		25.1	3.04	21	59		25.7	2.84	32	60	1 3/8"	5/8"	206	38	12
SM202-44		42.6	6.48	23	62		43.0	6.04	34	63	2 1/8"	5/8"	275	49	19
SM202-64		50.3	6.08	21	62		51.1	5.66	32	63	2 1/8"	1 1/8"	412	72	24
SM203-44		64.4	9.72	23	64		65.2	9.06	34	65	2 1/8"	1 1/8"	412	71	29
SM203-64		76.0	9.14	21	64		72.6	8.50	32	65	2 1/8"	1 1/8"	619	106	36
SM242-44		-	-	-	-		54.9	7.70	39	66	2 1/8"	1 1/8"	330	59	19
SM242-64		-	-	-	-		63.8	7.22	36	66	2 1/8"	1 1/8"	495	87	24
SM243-44		-	-	-	-		82.6	11.6	39	68	2 1/8"	1 1/8"	495	85	29
SM243-64		-	-	-	-		97.2	10.84	36	68	2 5/8"	1 1/8"	742	128	36
SM244-44		-	-	-	-		108.6	15.40	39	69	2 5/8"	1 1/8"	660	114	38
SM244-64		-	-	-	-		131.1	14.44	36	69	2 x 2 1/8"	2 x 1 1/8"	990	166	48
SM302-44		-	-	-	-		61.2	8.18	41	66	2 1/8"	1 1/8"	412	74	19
SM302-64		-	-	-	-		73.4	7.80	39	66	2 1/8"	1 1/8"	619	109	29
SM303-44		-	-	-	-		92.2	12.28	41	68	2 x 2 1/8"	2 x 7/8"	619	107	29
SM303-64		-	-	-	-		109.8	12.68	39	68	2 x 2 1/8"	2 x 1 1/8"	928	158	43
SM304-44	-	-	-	-	123.1	16.34	41	69	2 x 2 1/8"	2 x 1 1/8"	825	140	38		
SM304-64	-	-	-	-	147.2	15.58	39	69	2 x 2 1/8"	2 x 1 1/8"	1237	208	58		

4mm specification Low temperature - High face velocity, high capacity, high air throw, compact unit

Model	Air entering -35 °C to 0 °C					Connections		Surface area m ²	Internal volume dm ³	Defrost power kW	
	Propeller					Outlet	Inlet				
	Fan / Motor	R404A capacity kW	Air volume m ³ /s	Air throw m	Noise dB(A)						
SM161-44	A3 Dia. = 630mm 4 pole FLC/SC = 3.8/14A input = 1890W	22.8	3.76	48	69	1 5/8"	5/8"	110	20	7	
SM161-64		28.1	3.58	46	69	1 5/8"	5/8"	165	30	10	
SM162-44		45.7	7.52	44	72	2 1/8"	7/8"	220	38	14	
SM162-64		56.0	7.14	46	72	2 1/8"	1 1/8"	330	58	19	
SM163-44		68.4	11.28	48	74	2 1/8"	1 1/8"	330	57	22	
SM163-64		84.4	10.72	46	74	2 5/8"	1 1/8"	495	84	29	
SM201-44	A5 Dia. = 800mm 6 pole FLC/SC = 3.4/15A input = 2000W	29.8	5.04	51	71	1 5/8"	5/8"	137	26	10	
SM201-64		36.5	4.66	47	71	1 5/8"	5/8"	206	38	12	
SM202-44		59.5	10.08	51	72	2 1/8"	1 1/8"	275	49	19	
SM202-64		73.3	9.32	47	72	2 1/8"	1 1/8"	412	72	24	
SM203-44		90.4	15.10	51	74	2 5/8"	1 1/8"	412	71	29	
SM203-64		109.8	13.96	47	74	2 x 2 1/8"	2 x 1 1/8"	619	106	36	
SM242-44		67.2	10.74	54	72	2 1/8"	1 1/8"	330	59	19	
SM242-64		81.7	10.08	51	72	2 1/8"	1 1/8"	495	87	24	
SM243-44		101.2	16.16	54	74	2 1/8"	1 1/8"	495	85	29	
SM243-64		123.1	15.40	51	74	2 x 2 1/8"	2 x 1 1/8"	742	128	36	
SM244-44		132.2	21.48	54	75	2 x 2 1/8"	2 x 1 1/8"	660	114	38	
SM244-64		162.2	20.14	51	75	2 x 2 1/8"	2 x 1 1/8"	990	166	48	
SM302-44		A6 Dia. = 1000mm 6 pole FLC/SC = 5.8/24A input = 2525W	83.8	13.38	54	78	2 1/8"	1 1/8"	412	74	19
SM302-64			99.8	12.22	49	78	2 x 2 1/8"	2 x 1 1/8"	419	109	29
SM303-44			126.5	20.08	54	79	2 x 2 1/8"	2 x 1 1/8"	619	107	29
SM303-64			150.7	18.34	49	79	2 x 2 1/8"	2 x 1 1/8"	928	158	43
SM304-44	165.6		26.78	54	81	2 x 2 1/8"	2 x 1 1/8"	825	140	38	
SM304-64	199.0		24.44	49	81	2 x 2 5/8"	2 x 1 1/8"	1237	208	58	

6mm specification High/low temperature - Low face velocity, low capacity, low air throw, compact unit

Model	Air entering -25°C to +20°C					Air entering -25°C to +20°C					Connections		Surface area m ²	Internal volume dm ³	Defrost power kW
	Propeller					Ducted Axial					Outlet	Inlet			
	Fan / Motor	R404A capacity kW	Air volume m ³ /s	Air throw m	Noise dB(A)	Fan / Motor	R404A capacity kW	Air volume m ³ /s	Air throw m	Noise dB(A)					
SM161-46	P1 Dia. = 630mm 6 pole FLC/SC = 1.4/5A input = 650W	14.8	2.70	19	59	A1 Dia. = 630mm 6 pole FLC/SC = 1.5/4.5A input = 7W	15.4	2.88	37	58	1 3/8"	1/2"	75	20	7
SM161-66		18.6	2.56	18	59		19.4	2.72	35	58	1 3/8"	5/8"	112	30	10
SM161-86		-	-	-	-		21.4	2.56	33	58	1 3/8"	5/8"	149	40	12
SM162-66		37.4	5.10	18	62		39.0	5.44	35	61	1 5/8"	5/8"	224	57	19
SM162-86		-	-	-	-		43.2	5.12	33	61	2 1/8"	7/8"	299	77	24
SM163-64		56.2	7.66	18	64		58.7	8.18	35	63	2 1/8"	1 1/8"	336	84	29
SM163-44		-	-	-	-		65.0	7.68	33	63	2 1/8"	1 1/8"	448	112	39
SM201-66	P1 Dia. = 630mm 6 pole FLC/SC = 1.4/5A input = 650W	21.9	3.14	22	59	A2 Dia. = 710mm 6 pole FLC/SC = 1.8/3A input = 620W	22.2	2.98	34	60	1 3/8"	5/8"	140	38	12
SM201-86		-	-	-	-		24.8	2.88	33	60	1 5/8"	5/8"	187	50	14
SM202-66		43.8	6.28	22	62		44.6	5.94	34	63	2 1/8"	7/8"	280	72	24
SM202-86		-	-	-	-		49.4	5.76	33	63	2 1/8"	1 1/8"	374	96	29
SM203-66		65.9	9.42	22	64		47.1	8.92	34	65	2 1/8"	1 1/8"	420	106	36
SM203-86		-	-	-	-		74.1	8.64	33	65	2 1/8"	1 1/8"	561	140	43
SM242-66		-	-	-	-		57.0	7.70	39	66	2 1/8"	1 1/8"	336	87	24
SM242-86	-	-	-	-	63.3	7.32	37	66	2 1/8"	1 1/8"	448	115	29		
SM243-66	-	-	-	-	85.8	11.60	39	68	2 1/8"	1 1/8"	505	127	36		
SM243-86	-	-	-	-	95.8	11.02	37	68	2 x 2 1/8"	2 x 1 1/8"	673	168	43		
SM244-66	-	-	-	-	114.4	15.40	39	69	2 x 2 1/8"	2 x 1 1/8"	673	166	48		
SM244-86	-	-	-	-	126.5	14.64	37	69	2 x 2 1/8"	2 x 1 1/8"	897	221	58		
SM302-66	-	-	-	-	63.4	8.18	41	66	2 1/8"	1 1/8"	420	109	29		
SM302-86	-	-	-	-	71.4	7.88	40	66	2 1/8"	1 1/8"	561	144	38		
SM303-66	-	-	-	-	96.0	12.26	41	68	2 x 2 1/8"	2 x 1 1/8"	631	158	43		
SM303-86	-	-	-	-	107.4	11.88	40	68	2 x 2 1/8"	2 x 1 1/8"	841	210	58		
SM304-66	-	-	-	-	127.7	16.34	41	69	2 x 2 1/8"	2 x 1 1/8"	841	208	58		
SM304-86	-	-	-	-	142.6	15.78	40	69	2 x 2 1/8"	2 x 1 1/8"	1121	276	77		

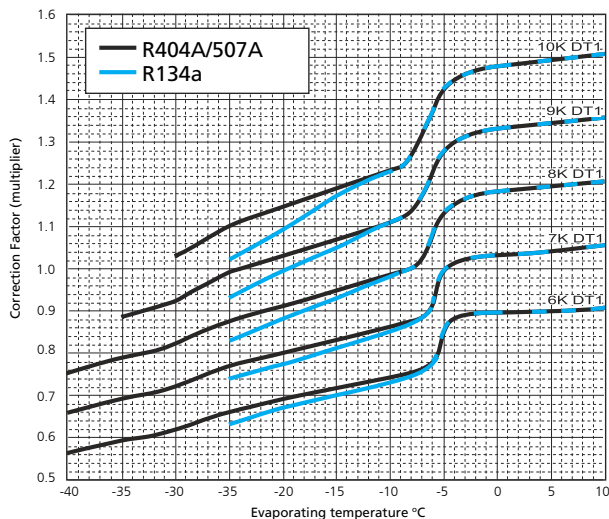
6mm specification Low temperature - High face velocity, high capacity, high air throw, compact unit

Model	Air entering -35°C to 0°C					Connections		Surface area m ²	Internal volume dm ³	Defrost power kW
	Propeller					Outlet	Inlet			
	Fan / Motor	R404A capacity kW	Air volume m ³ /s	Air throw m	Noise dB(A)					
SM161-46	A3 Dia. = 630mm 4 pole FLC/SC = 3.8/14A input = 1890W	17.8	3.86	50	69	1 5/8"	5/8"	75	20	7
SM161-66		23.2	3.62	46	69	1 5/8"	5/8"	112	30	10
SM161-86		26.8	3.52	45	69	1 5/8"	5/8"	149	40	12
SM162-66		46.8	7.24	46	72	2 1/8"	1 1/8"	224	57	19
SM162-86		52.8	7.06	45	72	2 1/8"	1 1/8"	299	77	24
SM163-64		70.2	10.86	46	74	2 1/8"	1 1/8"	336	84	29
SM163-44		80.9	10.58	45	74	2 1/8"	1 1/8"	448	112	39
SM201-66	A5 Dia. = 800mm 6 pole FLC/SC = 3.4/15A input = 2000W	30.8	4.94	50	71	1 5/8"	5/8"	140	38	12
SM201-86		34.9	4.76	48	71	1 5/8"	5/8"	187	50	14
SM202-66		61.8	9.88	50	72	2 1/8"	1 1/8"	280	72	24
SM202-86		71.0	9.50	48	72	2 1/8"	1 1/8"	374	96	29
SM203-66		93.0	14.82	50	74	2 x 2 1/8"	2 x 1 1/8"	420	106	36
SM203-86		105.8	14.26	48	74	2 5/8"	1 1/8"	561	140	43
SM242-66		A5 Dia. = 800mm 6 pole FLC/SC = 3.4/15A input = 2000W	69.2	10.64	54	72	2 1/8"	1 1/8"	336	87
SM242-86	79.0		10.16	51	72	2 1/8"	1 1/8"	448	115	29
SM243-66	104.0		15.96	54	74	2 x 2 1/8"	2 x 1 1/8"	505	127	36
SM243-86	118.5		15.30	52	74	2 x 2 1/8"	2 x 1 1/8"	673	168	43
SM244-66	139.2		21.28	54	75	2 x 2 1/8"	2 x 1 1/8"	673	166	48
SM244-86	154.1		20.34	51	75	2 x 2 1/8"	2 x 1 1/8"	897	221	58
SM302-66	A6 Dia. = 1000mm 6 pole FLC/SC = 5.8/24A input = 2625W		86.0	13.20	53	78	2 x 2 1/8"	2 x 7/8"	420	109
SM302-86		97.8	12.52	51	78	2 x 2 1/8"	2 x 1 1/8"	561	144	38
SM303-66		130.0	19.78	53	79	2 x 2 1/8"	2 x 1 1/8"	631	158	43
SM303-86		146.1	18.82	51	79	2 x 2 1/8"	2 x 1 1/8"	841	210	58
SM304-66		173.7	26.38	53	81	2 x 2 5/8"	2 x 1 1/8"	841	208	58
SM304-86		190.9	25.02	51	81	2 x 2 5/8"	2 x 1 1/8"	1121	276	77

8mm specification High/low temperature - Low face velocity, low capacity, low air throw, compact unit

Model	Air entering -25 °C to +20 °C					Air entering -25 °C to +20 °C					Connections		Surface area m ²	Internal volume dm ³	Defrost power kW
	Propeller					Ducted Axial					Outlet	Inlet			
	Fan / Motor	R404A capacity	Air volume	Air throw	Noise	Fan / Motor	R404A capacity	Air volume	Air throw	Noise					
		kW	m ³ /s	m	dB(A)		kW	m ³ /s	m	dB(A)					
SM161-48	P1 Dia. = 630mm 6 pole FLC/SC = 1.4/5A input = 650W	12.2	2.70	19	59	A1 Dia. = 630mm 6 pole FLC/SC = 1.5/4.5A input = 710W	12.8	2.88	37	58	1 3/8"	1/2"	57	20	7
SM161-68		15.8	2.60	18	59		16.6	2.78	36	58	1 3/8"	5/8"	86	30	10
SM161-88		-	-	-	-		19.2	2.68	34	58	1 3/8"	5/8"	114	40	12
SM162-68		31.9	5.20	18	62		33.2	5.56	36	61	1 5/8"	5/8"	171	57	19
SM162-88		-	-	-	-		38.2	5.34	34	61	2 1/8"	7/8"	228	77	24
SM163-68		48.0	7.80	18	64		50.0	8.34	36	63	2 1/8"	1 1/8"	257	84	29
SM163-48		-	-	-	-		58.2	8.02	34	63	2 1/8"	1 1/8"	343	112	39
SM201-68	P1 Dia. = 630mm 6 pole FLC/SC = 1.4/5A input = 650W	18.7	3.20	22	59	A2 Dia. = 710mm 6 pole FLC/SC = 1.5/4.5A input = 680W	18.8	3.02	34	60	1 3/8"	5/8"	107	38	12
SM201-88		-	-	-	-		20.0	2.92	33	60	1 5/8"	5/8"	143	50	14
SM202-68		37.4	6.38	22	62		37.6	6.04	34	63	2 1/8"	7/8"	214	72	24
SM202-88		-	-	-	-		44.2	5.86	33	63	2 1/8"	1 1/8"	286	96	29
SM203-68		56.6	9.58	22	64		57.2	9.06	34	65	2 1/8"	1 1/8"	321	106	36
SM203-88		-	-	-	-		66.0	8.78	33	65	2 1/8"	1 1/8"	428	140	43
SM242-68		-	-	-	-		A4 Dia. = 800mm 8 pole FLC/SC = 2.7/6.8A input = 1000W	48.7	7.88	40	66	2 1/8"	1 1/8"	257	87
SM242-88	-	-	-	-	56.4	7.70		39	66	2 1/8"	1 1/8"	343	115	29	
SM243-68	-	-	-	-	73.6	11.88		40	68	2 1/8"	1 1/8"	386	127	36	
SM243-88	-	-	-	-	86.0	11.60		39	68	2 x 2 1/8"	2 x 7/8"	514	168	43	
SM244-68	-	-	-	-	97.4	15.78		40	69	2 x 2 1/8"	2 x 1 1/8"	514	166	48	
SM244-88	-	-	-	-	113.4	15.40		39	69	2 x 2 1/8"	2 x 1 1/8"	685	221	58	
SM302-68	-	-	-	-	A4 Dia. = 800mm 8 pole FLC/SC = 2.7/6.8A input = 1000W	55.0		8.36	42	66	2 1/8"	1 1/8"	321	109	29
SM302-88	-	-	-	-		63.8	8.18	41	66	2 1/8"	1 1/8"	428	144	38	
SM303-68	-	-	-	-		82.5	12.54	42	68	2 x 2 1/8"	2 x 7/8"	482	158	43	
SM303-88	-	-	-	-		94.2	12.26	41	68	2 x 2 1/8"	2 x 1 1/8"	643	210	58	
SM304-68	-	-	-	-		108.2	16.72	42	69	2 x 2 1/8"	2 x 1 1/8"	643	208	58	
SM304-88	-	-	-	-		127.7	16.34	41	69	2 x 2 1/8"	2 x 1 1/8"	857	276	77	

SM Cooler DT1 - WET



Rating Conditions and Correction Factors

The duties shown in this catalogue are at Eurovent Standard 7/C/001, Standard Condition 2 - (-8°C saturated suction temp. (dewpoint), °C air entering). Capacities are based on DT1 the difference between the entering air temperature and the saturated suction temperature at the outlet of the cooler.

Defrost

Defrost loads include drain pan power as below.

Modules	FM--1	FM--2	FM--3	FM--4
Drainpan	1.6	3.2	4.8	6.4

Peripheral heater load (where fitted) for ducted axial fan sets 800mm diameter = 630W, 900mm diameter = 710W per fan

8mm specification Low temperature - High face velocity, high capacity, high air throw, compact unit

Model	Air entering -35 °C to 0 °C					Connections		Surface area	Internal volume	Defrost power
	Propeller					Outlet	Inlet			
	Fan / Motor	R404A capacity	Air volume	Air throw	Noise			m ²	dm ³	kW
	kW	m ³ /s	m	dB(A)						
SM161-48	A3 Dia. = 630mm 4 pole FLC/SC = 3.8/14A input = 1890W	15.2	3.94	51	69	1 3/8"	1/2"	57	20	7
SM161-68		20.0	3.80	49	69	1 5/8"	5/8"	86	30	10
SM161-88		24.0	3.72	48	69	1 5/8"	5/8"	114	40	12
SM162-68		40.0	7.62	49	72	2 1/8"	7/8"	171	57	19
SM162-88		48.0	7.42	48	72	2 1/8"	1 1/8"	228	77	24
SM163-68		60.0	11.42	49	74	2 1/8"	1 1/8"	257	84	29
SM163-88		72.2	11.14	48	74	2 1/8"	1 1/8"	343	112	39
SM201-68	A5 Dia. = 800mm 6 pole FLC/SC = 3.4/15A input = 2000W	26.2	5.14	52	71	1 5/8"	5/8"	107	38	12
SM201-88		30.6	4.94	50	71	1 5/8"	5/8"	143	50	14
SM202-68		52.8	10.26	52	72	2 1/8"	1 1/8"	214	72	24
SM202-88		62.6	9.88	50	72	2 1/8"	1 1/8"	286	96	29
SM203-68		78.4	15.40	52	74	2 x 2 1/8"	2 x 7/8"	321	106	36
SM203-88		93.6	14.82	50	74	2 5/8"	1 1/8"	428	140	43
SM242-68		A5 Dia. = 800mm 6 pole FLC/SC = 3.4/15A input = 2000W	57.6	10.84	55	72	2 1/8"	1 1/8"	257	87
SM242-88	69.6		10.54	53	72	2 1/8"	1 1/8"	343	115	29
SM243-66	86.4		16.24	55	74	2 x 2 1/8"	2 x 1 1/8"	386	127	36
SM243-88	104.8		15.86	53	74	2 x 2 1/8"	2 x 1 1/8"	514	168	43
SM244-68	118.5		21.66	55	75	2 x 2 1/8"	2 x 1 1/8"	514	166	48
SM244-88	135.7		21.10	53	75	2 x 2 1/8"	2 x 1 1/8"	685	221	58
SM302-68	A6 Dia. = 1000mm 6 pole FLC/SC = 5.8/24A input = 2625W		72.8	13.68	55	78	2 x 2 1/8"	2 x 7/8"	321	109
SM302-88		87.1	13.10	53	78	2 x 2 1/8"	2 x 1 1/8"	428	144	38
SM303-68		110.2	20.56	55	79	2 x 2 1/8"	2 x 1 1/8"	428	158	43
SM303-88		131.1	19.70	53	79	2 x 2 1/8"	2 x 1 1/8"	643	210	58
SM304-68		148.4	27.36	55	81	2 x 2 1/8"	2 x 1 1/8"	643	208	58
SM304-88		169.1	26.20	53	81	2 x 2 1/8"	2 x 1 1/8"	857	276	77

Note: For R407, DT1 is calculated from mid point evaporating temperature

Correction factors

Refrigeration	R404A	R134a	R507A	R407A/F	R407C
Capacity factor (dew point, DT1)	1.00	0.91	0.97	1.18*	1.35*
Refrigerant charge density (kg/dm ³)	0.312	0.338	0.313	0.332	0.332

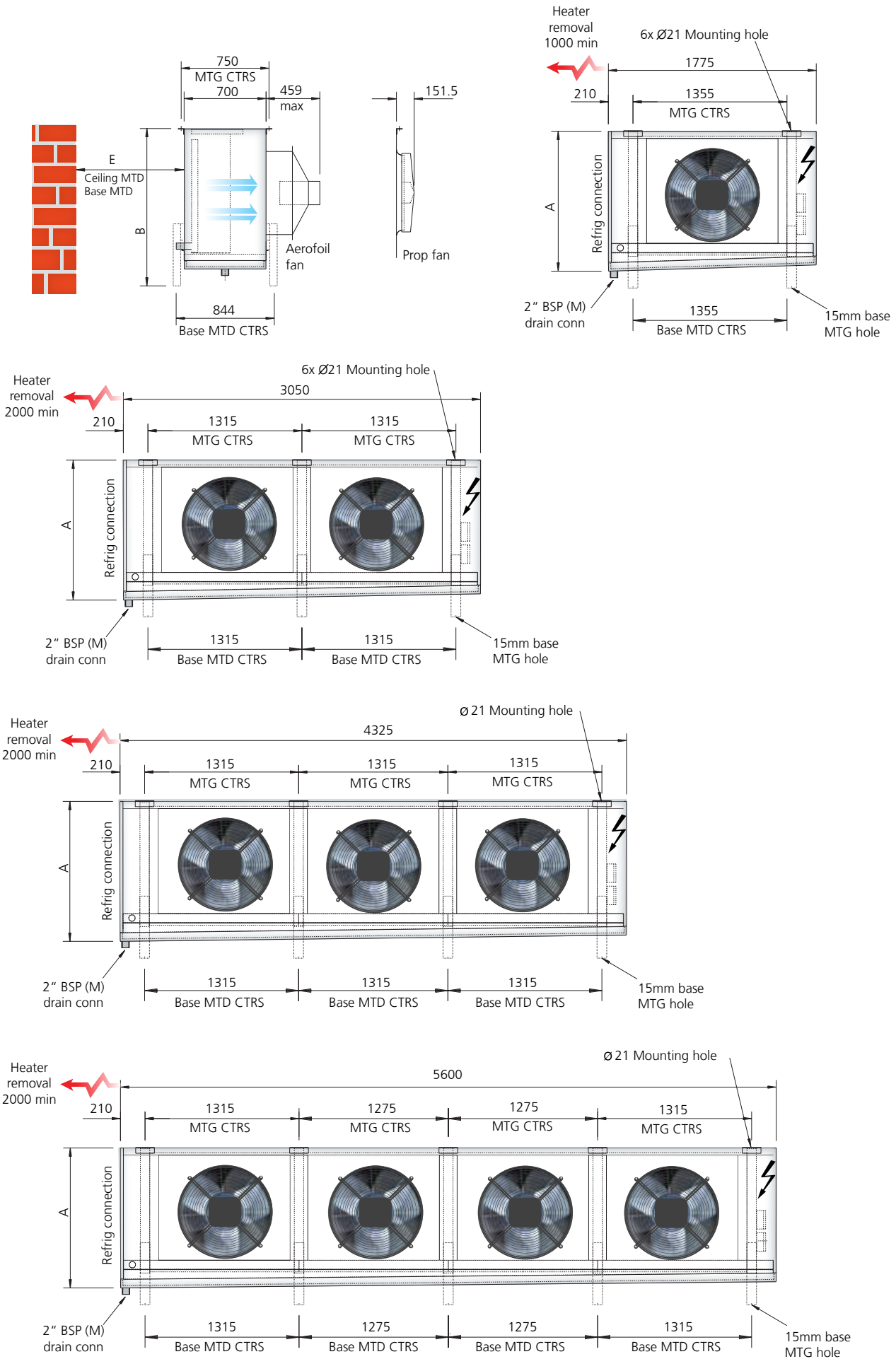
* Capacity factors for refrigerants with high glide apply only at the nominal rating condition. Refrigerant charges densities are based on 25% of the internal volume being liquid.

Note: All data for 400V, 3 phase, 50Hz supply. Noise levels are quoted at a distance of 3m from the units (free field). Capacities are nominal, based on DT1 dew point and stated at Eurovent standard condition 2 (-8°C saturated suction temp, 0°C air entering).

Correction Factors (Multiply capacity by appropriate correction factor to give performance at chosen conditions)

Peripheral Heaters recommended for use on all ducted axial fan options when operating below freezing.

Drawings, dimensions and weights



Model	Case height in rows	No. of fans	Fins spacing mm	Unit height ceiling mounted	Unit height base mounted	Unit weight Cu/Al
				(A) mm	(B) mm	kg
161 - 4x	16	1	4	970	1141	218
161 - 6x			6			248
161 - 8x			8			251
201 - 4x	20	1	4	1173	1344	258
201 - 6x			6			296
201 - 8x			8			299
162 - 4x	16	2	4	970	1141	378
162 - 6x			6			436
162 - 8x			8			442
202 - 4x	20	2	4	1173	1344	448
202 - 6x			6			520
202 - 8x			8			535
242 - 4x	24	2	4	1376	1547	504
242 - 6x			6			591
242 - 8x			8			607
302 - 4x	30	2	4	1681	1852	618
302 - 6x			6			727
302 - 8x			8			739
163 - 4x	16	3	4	992	1141	538
163 - 6x			6			625
163 - 8x			8			635
203 - 4x	20	3	4	1195	1344	642
203 - 6x			6			750
203 - 8x			8			773
243 - 4x	24	3	4	1398	1547	714
243 - 6x			6			844
243 - 8x			8			872
303 - 4x	30	3	4	1703	1852	883
303 - 6x			6			1045
303 - 8x			8			1064
244 - 4x	24	4	4	1398	1547	926
244 - 6x			6			1099
244 - 8x			8			1139
304 - 4x	30	4	4	1703	1852	1148
304 - 6x			6			1365
304 - 8x			8			1389

Note: Weights are maximums, based on 4mm fin spacing



CO2 Coolers - 75 Bar general features engineering for a better world



KEC Cooler

The standard GEA Searle cooler casework is white powder coated, oven cured at 180°C to provide a hard durable finish. The JG, KLe and NS coolers are manufactured using aluminium casework, while the TEC, KEC, KMe and DSR all utilise galvanised steel casing.

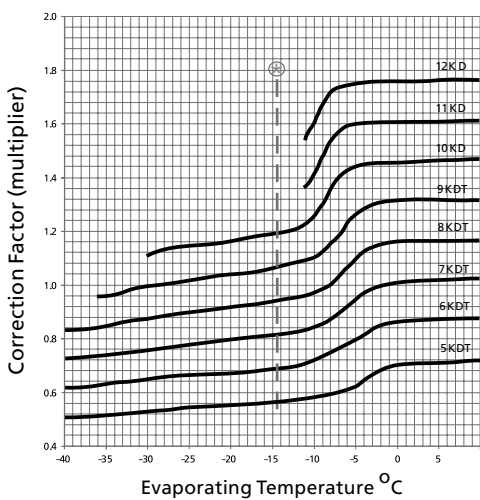
GEA Searle offers an expanded range of CO₂ unit coolers for commercial and retail refrigeration applications. The coolers have been optimised to meet the diverse requirements of the developing CO₂ system designs; variables include transcritical, subcritical and standing pressures. GEA Searle have designed a “one size fits all” specification to apply to our most popular ranges. The cooler ranges detailed within this brochure are hybrid versions of our tried and tested TEC, KEC, KMe and DSR coolers. Whilst the coil technology employed is different the overall dimensions and electrical loadings remain as per our standard (non CO₂) ranges.

Coils and Defrost

Maximum operating pressure 75 BarG with aluminium fins as standard. Other fin materials and coatings are available upon request. Flow direction arrows added to connections to reduce on site confusion with the smaller pipe sizes and single circuit (non distributor) coils. Option for electric coil and tray.

Quality Assurance

GEA Searle is a quality assured under the BSEN ISO 9001 encompassing Performance Testing, Manufacturing Systems and Inspection Procedures. The coolers are covered by Searle’s full technical support and 24 months warranty.



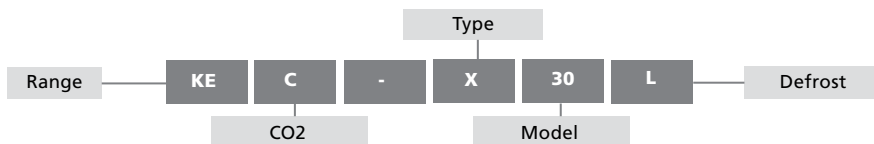
General Notes:

1. Capacities shown at SC2 conditions i.e. 8KDT1, -8°C evaporation temperature.
2. Air throws based upon terminal velocity of 0.25m/s.
3. Fan power is total fan power for the unit.
4. Noise levels quoted @3m 45° directivity within free field conditions.
5. ⊗ = Designates units which have a low circuit loading. Refer to your supplier For selections below -15 °C evaporating temperature.

Factors apply to all CO₂ Coolers

Cooler range benefits

- Unit coolers combine versatility and aesthetic design
- Consistent performance
- The ideal cooler at a competitive price
- Proven design and reliability in cold rooms, food storage, food preparation and cool cabinets
- GEA Searle coolers are approved for many applications across the world and are used extensively in convenience stores, commercial refrigeration applications and many industrial & agricultural projects.



KEC Evaporator range

Direct expansion - CX

Model	Capacity kW	Air Vol. m ³ /s	Surface m ²	Int. Vol. dm ³	Weight AL - kg	Conn Size		Air Throw m
						inlet	outlet	
KECX10 ⊕	1.26	0.28	5.05	2	29	3/8"	5/8"	16
KECX15 ⊕	1.50	0.28	5.05	2	30	3/8"	5/8"	16
KECX20	1.86	0.29	6.94	3	35	3/8"	5/8"	16
KECX25	2.40	0.42	6.94	3	35	3/8"	5/8"	22
KECX30	3.05	0.40	10.41	4	38	3/8"	5/8"	22
KECX35	3.63	0.58	12.62	4	51	3/8"	5/8"	16
KECX40	4.40	0.83	12.62	4	51	3/8"	5/8"	22
KECX45	6.10	0.81	18.94	6	59	1/2"	5/8"	22
KECX55	7.09	1.25	18.94	6	73	1/2"	5/8"	22
KECX70	9.04	1.21	28.40	9	83	1/2"	5/8"	22

Pump circulation - CP

Model	Capacity kW	Air Vol. m ³ /s	Surface m ²	Int. Vol. dm ³	Weight AL - kg	Conn Size		Air Throw m
						inlet	outlet	
KECP10 ⊕	1.62	0.28	5.05	2	29	3/8"	5/8"	16
KECP15 ⊕	1.85	0.28	5.05	2	30	3/8"	5/8"	16
KECP20	2.17	0.29	6.94	3	35	3/8"	5/8"	16
KECP25	2.85	0.42	6.94	3	35	3/8"	5/8"	22
KECP30	3.51	0.40	10.41	4	38	3/8"	5/8"	22
KECP35	4.27	0.58	12.62	4	51	3/8"	5/8"	16
KECP40	5.36	0.83	12.62	4	51	3/8"	5/8"	22
KECP45	7.00	0.81	18.94	6	59	5/8"	7/8"	22
KECP55	8.38	1.25	18.94	6	73	5/8"	7/8"	22
KECP70	10.37	1.21	28.40	9	83	5/8"	7/8"	22

Fan & Noise Data

Model	Fan Detail						Noise dB(A) @3m
	Qty	Dia mm	Speed rpm	Power W	FLC A	SC A	
KEC*10	1	300	1370	33	0.35	0.5	44
KEC*15	1	300	1370	33	0.35	0.5	44
KEC*20	1	300	1370	33	0.35	0.5	44
KEC*25	1	300	1750	77	0.70	1.0	52
KEC*30	1	300	1750	77	0.70	1.0	52
KEC*35	2	300	1370	60	0.35	0.5	47
KEC*40	2	300	1750	140	0.70	1.0	55
KEC*45	2	300	1750	140	0.70	1.0	55
KEC*55	3	300	1750	210	0.70	1.0	57
KEC*70	3	300	1750	210	0.70	1.0	57

Note: Power per unit currents per motor

Dimensions and Defrost Data

Model	Dimensions			Defrost	
	Length mm	Height mm	Width mm	Coil kW	Tray kW
KEC*10	726	461	524	0.68	0.34
KEC*15	726	461	524	0.68	0.34
KEC*20	876	461	524	0.92	0.46
KEC*25	876	461	524	0.92	0.46
KEC*30	876	461	524	0.92	0.46
KEC*35	1326	461	524	1.60	0.80
KEC*40	1326	461	524	1.60	0.80
KEC*45	1326	461	524	1.60	0.80
KEC*55	1826	461	524	2.40	1.20
KEC*70	1826	461	524	2.40	1.20



Note: ⊕ See general notes on page 60 & 61

KMC Evaporator range

Direct expansion - CX

Model	Capacity kW	Air Vol. m³/s	Surface m²	Int. Vol. dm³	Weight AL - kg	Conn Size		Air Throw m
						inlet	outlet	
K M C X 5 0	6.36	0.89	18.26	6	91	1/2"	5/8"	17
K M C X 6 0	7.65	0.96	27.05	9	120	1/2"	5/8"	19
K M C X 8 0	10.08	1.89	24.35	8	137	1/2"	5/8"	19
K M C X 9 5	12.92	1.78	36.52	11	150	1/2"	5/8"	17
K M C X 1 1 5	15.12	2.83	36.52	11	181	1/2"	5/8"	19
K M C X 1 4 0	19.53	2.68	54.78	17	212	5/8"	7/8"	17
K M C X 1 7 5	24.57	3.45	64.92	19	237	5/8"	7/8"	17

Pump circulation - CP

Model	Capacity kW	Air Vol. m³/s	Surface m²	Int. Vol. dm³	Weight AL - kg	Conn Size		Air Throw m
						inlet	outlet	
K M C P 5 0	7.40	0.89	18.26	6	91	5/8"	7/8"	17
K M C P 6 0	8.65	0.96	27.05	9	120	5/8"	7/8"	19
K M C P 8 0	12.02	1.89	24.35	8	137	5/8"	7/8"	19
K M C P 9 5	14.92	1.78	36.52	12	150	7/8"	1 1/8"	17
K M C P 1 1 5	18.03	2.83	36.52	11	181	7/8"	1 1/8"	19
K M C P 1 4 0	22.49	2.68	54.78	17	212	7/8"	1 1/8"	17
K M C P 1 7 5	28.38	3.45	64.92	20	237	7/8"	1 1/8"	17

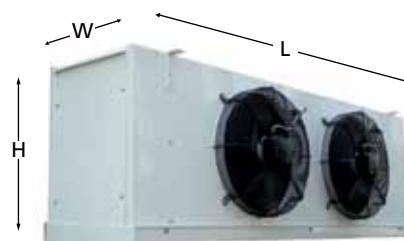
Fan & Noise Data

Model	Fan Detail								Noise
	Qty	Dia mm	Speed rpm	Power W	230V - 1ph - 50Hz		400V - 3ph - 50Hz		
					FLC A	SC A	FLC A	SC A	dB(A) @3m
K M C * 5 0	1	400	1410	190	1.05	4.5	0.65	2.75	60
K M C * 6 0	1	400	1410	190	1.05	4.5	0.65	2.75	60
K M C * 8 0	2	400	1410	380	1.05	4.5	0.65	2.75	63
K M C * 9 5	2	400	1410	380	1.05	4.5	0.65	2.75	63
K M C * 1 1 5	3	400	1410	570	1.05	4.5	0.65	2.75	65
K M C * 1 4 0	3	400	1410	570	1.05	4.5	0.65	2.75	65
K M C * 1 7 5	4	400	1410	760	1.05	4.5	0.65	2.75	66

Note: Power per unit currents per motor

Dimensions Defrost Data

Model	Dimensions			Defrost	
	Length mm	Height mm	Width mm	Coil kW	Tray kW
K M C * 5 0	1007	575	536	1.59	0.80
K M C * 6 0	1332	575	536	2.40	1.20
K M C * 8 0	1682	575	536	3.18	1.59
K M C * 9 5	1682	575	536	3.18	1.59
K M C * 1 1 5	2357	575	536	4.80	2.40
K M C * 1 4 0	2357	575	536	4.80	2.40
K M C * 1 7 5	2732	575	536	5.64	2.82



Note: (⊗) See general notes on pages 60 & 61

DSC Evaporator range

Direct expansion - CX

Model	Capacity		Air Vol		Surface m ²	Int. Vol dm ³	Weight AL - kg	Conn Size		Air Throw	
	HS - kW	LS - kW	HS - m ³ /s	LS - m ³ /s				inlet	outlet	HS - m	LS - m
D S C X 1 9 ⊗	1.92	1.21	0.31	0.17	5.95	3	58	3/8"	5/8"	11	7
D S C X 2 2	2.47	1.52	0.30	0.16	8.93	3	62	3/8"	5/8"	11	7
D S C X 3 6	3.60	2.31	0.61	0.34	10.82	4	82	1/2"	5/8"	12	8
D S C X 4 2	4.77	2.95	0.59	0.32	16.23	6	90	1/2"	5/8"	11	7
D S C X 5 1	5.80	3.78	0.92	0.50	16.23	5	109	1/2"	5/8"	12	8
D S C X 6 2	7.02	4.61	0.88	0.49	24.35	8	121	1/2"	5/8"	11	7
D S C X 6 8	7.62	5.16	1.22	0.67	21.64	7	139	1/2"	5/8"	12	8
D S C X 8 3	9.61	6.00	1.18	0.65	32.46	10	154	1/2"	5/8"	11	7
D S C X 1 0 0	11.17	7.51	1.72	0.98	36.07	11	166	1/2"	5/8"	11	7
D S C X 1 1 6	13.06	8.64	1.56	0.89	54.10	16	189	1/2"	5/8"	11	7

Pump circulation - CP

Model	Capacity		Air Vol		Surface m ²	Int. Vol dm ³	Weight AL - kg	Conn Size		Air Throw	
	HS - kW	LS - kW	HS - m ³ /s	LS - m ³ /s				inlet	outlet	HS - m	LS - m
D S C P 1 9 ⊗	2.26	1.41	0.31	0.17	5.95	3	58	3/8"	5/8"	11	7
D S C P 2 2	2.78	1.66	0.30	0.16	8.93	3	62	3/8"	5/8"	11	7
D S C P 3 6	4.31	2.71	0.61	0.34	10.82	4	82	5/8"	7/8"	12	8
D S C P 4 2	5.38	3.23	0.59	0.32	16.23	6	90	5/8"	7/8"	11	7
D S C P 5 1	6.74	4.25	0.92	0.50	16.23	5	109	5/8"	7/8"	12	8
D S C P 6 2	8.02	5.03	0.88	0.49	24.35	8	121	5/8"	7/8"	11	7
D S C P 6 8	8.92	5.78	1.22	0.67	21.64	7	139	5/8"	7/8"	12	8
D S C P 8 3	10.81	6.57	1.18	0.65	32.46	10	154	5/8"	7/8"	11	7
D S C P 1 0 0	12.87	8.41	1.72	0.98	36.07	11	166	5/8"	7/8"	11	7
D S C P 1 1 6	14.74	9.34	1.56	0.89	54.10	16	189	5/8"	7/8"	11	7

Fan & Noise Data

Model	Fan Detail									Noise	
	Qty	Dia mm	Speed rpm HS/LS	HS - High Speed			LS - Low Speed				
				Power W	FLC A	SC A	Power W	FLC A	SC A	dB(A) @3m	dB(A) @3m
D S C * 1 9	1	305	1300/750	64	0.30	0.4	26	0.14	0.14	49	34
D S C * 2 2	1	305	1300/750	64	0.30	0.4	26	0.14	0.14	49	34
D S C * 3 6	2	305	1300/750	128	0.30	0.4	52	0.14	0.14	51	37
D S C * 4 2	2	305	1300/750	128	0.30	0.4	52	0.14	0.14	51	37
D S C * 5 1	3	305	1300/750	192	0.30	0.4	78	0.14	0.14	54	39
D S C * 6 2	3	305	1300/750	192	0.30	0.4	78	0.14	0.14	54	39
D S C * 6 8	4	305	1300/750	256	0.30	0.4	104	0.14	0.14	55	40
D S C * 8 3	4	305	1300/750	256	0.30	0.4	104	0.14	0.14	55	40
D S C * 1 0 0	4	305	1400/800	640	0.81	1.9	376	0.87	1.98	60	48
D S C * 1 1 6	4	305	1400/800	640	0.81	1.9	376	0.87	1.98	60	48

Note: Power per unit currents per motor

Dimensions Defrost Data

Model	Dimensions			Defrost	
	Length mm	Height mm	Width mm	Coil kW	Tray kW
D S C * 1 9	870	266	910	0.00	1.58
D S C * 2 2	870	266	910	0.00	1.58
D S C * 3 6	1320	266	910	0.00	2.85
D S C * 4 2	1320	266	910	0.00	2.85
D S C * 5 1	1820	266	910	0.00	4.27
D S C * 6 2	1820	266	910	0.00	4.27
D S C * 6 8	2320	266	910	0.00	5.70
D S C * 8 3	2320	266	910	0.00	5.70
D S C * 1 0 0	2320	351	910	2.00	5.67
D S C * 1 1 6	2320	351	910	2.00	5.67



Note: ⊗ = See general notes on pages 60 & 61

TEC Evaporator range

Direct expansion - CX

Model	Capacity kW	Air Vol. m ³ /s	Surface m ²	Int. Vol. dm ³	Weight AL - kg	Conn Size		Air Throw m
						inlet	outlet	
T E C X 1 ⊕	0.34	0.16	1.07	1	8	3/8"	5/8"	4
T E C X 2 ⊕	0.66	0.14	2.13	1	9	3/8"	5/8"	4
T E C X 3 ⊕	0.84	0.16	3.02	2	11	3/8"	5/8"	4
T E C X 3 . 5 ⊕	1.00	0.17	3.99	2	14	3/8"	5/8"	4
T E C X 4 ⊕	1.37	0.28	3.99	2	15	3/8"	5/8"	4
T E C X 5	1.81	0.31	5.36	2	19	3/8"	5/8"	5
T E C X 6	2.22	0.34	7.14	3	21	3/8"	5/8"	5
T E C X 7	2.86	0.47	7.57	3	27	3/8"	5/8"	5
T E C X 8	3.30	0.50	10.10	4	31	3/8"	5/8"	5

Pump circulation - CP

Model	Capacity kW	Air Vol. m ³ /s	Surface m ²	Int. Vol. dm ³	Weight AL - kg	Conn Size		Air Throw m
						inlet	outlet	
T E C P 1 ⊕	0.50	0.16	1.07	1	8	3/8"	5/8"	4
T E C P 2 ⊕	0.84	0.14	2.13	1	9	3/8"	5/8"	4
T E C P 3 ⊕	1.02	0.16	3.02	2	11	3/8"	5/8"	4
T E C P 3 . 5 ⊕	1.19	0.17	3.99	2	14	3/8"	5/8"	4
T E C P 4 ⊕	1.75	0.28	3.99	2	15	3/8"	5/8"	4
T E C P 5	2.17	0.31	5.36	2	19	3/8"	5/8"	5
T E C P 6	2.56	0.34	7.14	3	21	3/8"	5/8"	5
T E C P 7	3.35	0.47	7.57	3	27	3/8"	5/8"	5
T E C P 8	3.82	0.50	10.10	4	31	3/8"	5/8"	5

Fan & Noise Data

Model	Fan Detail						Noise dB(A) @3m
	Qty	Dia mm	Speed rpm	Power W	FLC A	SC A	
T G C * 1	1	230	1400	20	0.2	0.9	57
T G C * 2	1	230	1400	20	0.2	0.9	55
T G C * 3	1	230	1400	20	0.2	0.9	56
T G C * 3 . 5	1	230	1400	20	0.2	0.9	56
T G C * 4	2	230	1400	40	0.2	0.9	59
T G C * 5	2	230	1400	40	0.2	0.9	57
T G C * 6	2	230	1400	40	0.2	0.9	55
T G C * 7	3	230	1400	60	0.2	0.9	60
T G C * 8	3	230	1400	60	0.2	0.9	58

Note: Power per unit currents per motor

Dimensions Defrost Data

Model	Dimensions			Defrost	
	Length mm	Height mm	Width mm	Coil kW	Tray kW
T E C * 1	525	180	375	275	2 x 250
T E C * 2	525	180	375	550	2 x 250
T E C * 3	690	180	375	700	2 x 325
T E C * 3 . 5	865	180	375	900	2 x 425
T E C * 4	865	180	375	900	2 x 425
T E C * 5	1120	180	375	1000	2 x 575
T E C * 6	1120	230	375	1000	2 x 675
T E C * 7	1530	180	375	1400	2 x 1030
T E C * 8	1530	230	375	1400	2 x 1030



Note: ⊕ = See general notes on pages 60 & 61



NSQ Condensing unit

- Single, Twin and Multiple Compressor Condensing Units

- Scroll, Reciprocating and Digital Compressor

- Standard product range or configure to customer specification

Quality assured on the range we are so confident in our product that we offer two years warranty on all condensing units. (subject to standard Terms & Conditions of Sale and excluding corrosion through misapplication).

GEA Searle Condensing units

Engineering at its best

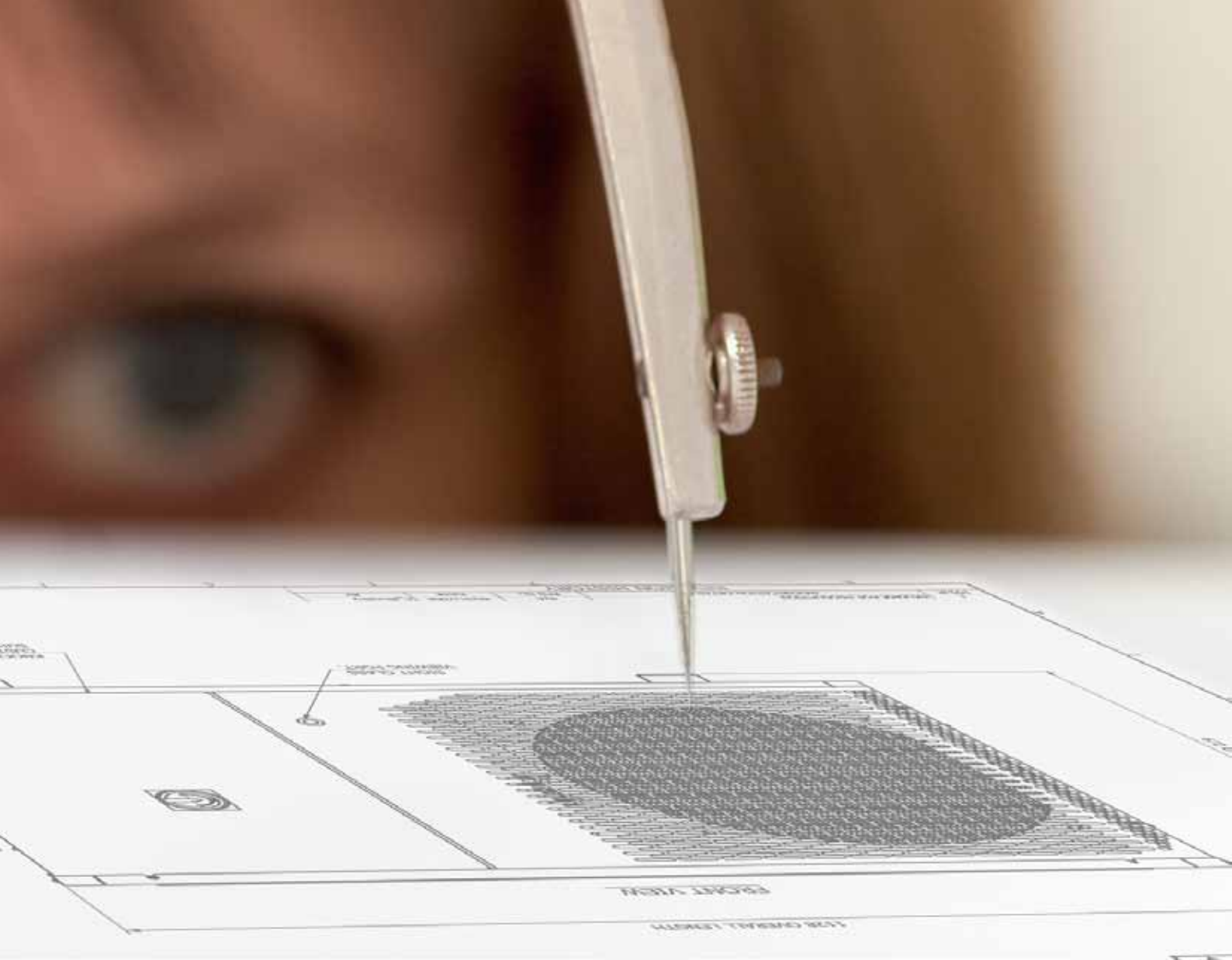
GEA new range of Condensing units means you've more choice than ever before, comprising both Scroll and Reciprocating Compressor units, arranged in single and multiple compressor configurations, with varying condenser and control options. The wide range is suitable for high and low temperature refrigeration and air conditioning applications. The fansets chosen for the ranges offers the best combined performance for air volume, noise and efficiency available in the refrigeration and air conditioning industry. In addition to the conventional AC motors, customers can select the latest EC technology, offering high efficiency and speed controllability for situations traditionally controlled by independent systems. While EC motors are new to this market, GEA Searle has been using them in specialised applications for a number of years.

Casework

Our casework is aesthetically designed to ensure the minimum fixings visible on the outer casing and provide a clean finish. All our casework is manufactured from corrosion resistant pre-galvanised steel sheets, polyester powder coated and oven baked in RAL7036 grey finish. This finish protects surfaces and cut edges and ensure long lasting protection.

Pipework

GEA Condensing units are supplied as standard with a complete pipework arrangements, incorporating compressor pipework, liquid receiver, liquid filter drier, sight glass, and schraeder access point. Low temperature scroll units also incorporate compressor liquid injection.



Connections

All models are supplied with the standard imperial size copper suction and liquid line stubs, exiting on the right hand side of the unit, ready for brazing. Connection sizes are selected for the unit duty, and may be adapted to suit the on site requirements.

Fins and Coils

Fins are manufactured from high quality materials ensuring a quality product without compromise. GEA has developed a unique fin design specifically for our range of condensing units. This fin has been tested extensively in GEA Research and Development facility and ensures a greater efficiency. Standard coils are manufactured from internally grooved copper tubes, which are mechanically expanded into fully collared holes in vinyl coated aluminium fins. This ensures an effective and permanent bond between the tube and the fin, maximising heat transfer characteristics.

Control Options

GEA Condensing units are supplied as standard with a complete control package, incorporating mains isolator, compressor motor starter, overloads or MCB's for single phase models, compressor contactors, high and low pressure switches, control circuit protections and compressor crankcase heaters. Depending on the model range additional modules can be specified for factory fitting. The control options include:

- Compressor anti cycle timer/delay on timers
- Alarm relays
- Fan speed/head pressure controller
- Fan cycling controller
- EC fan control
- Compressor sequencing controls, with options for TCP/IP network communication
- Backup control systems for compressor and condenser fans

Condensing Unit Features

GEA Serale Condensing Units are supplied as standard with a complete control package, incorporating:

- Mains Isolator and Controls Circuit protection
- Compressor Motor Starter/Overloads or MCB's for single phase models
- Compressor Contactors
- High and Low pressure switches
- Fitted pressure relief valve (PRV)
- Compressor Crankcase Heaters. Depending on the mode range additional control modules can be specified for factory fitting.



Engineering for a better world

GEA Searle NSQ scroll condensing units are an ideal partner for the catering and food retail industries including food preparation areas, cold storage facilities, convenience stores, garage forecourt shops and supermarkets.

NSQ - NCQ Condensing Unit

engineering for a better world

The GEA Searle NSQ range comprises eleven medium temperature and nine low temperature base models covering a duty range of 1.5kW to 47kW on R404A/ R507 and R407C. Different options are available for each base unit to match the condenser and fanset selection to exact requirements. The NSQ standard units are to a high specification including vinyl fin, 6 pole fansets and acoustic insulation. Noise levels range from 28 dB(A) for the smallest single fan unit fitted with fan speed control operating at minimum speed to 56 dB(A) for the largest four-fan unit operating at maximum fan speed. The fully weatherproofed units are supplied prewired and ready to install. All models are suitable for floor or wall mounting with the optional wall bracket kit.



The smaller capacity units may be wall mounted or, where floor space is at a premium, double stacked. Details of available wall brackets, stacking frames and vandal proof guards can be obtained from your Searle supplier.

Standard Features & Benefits

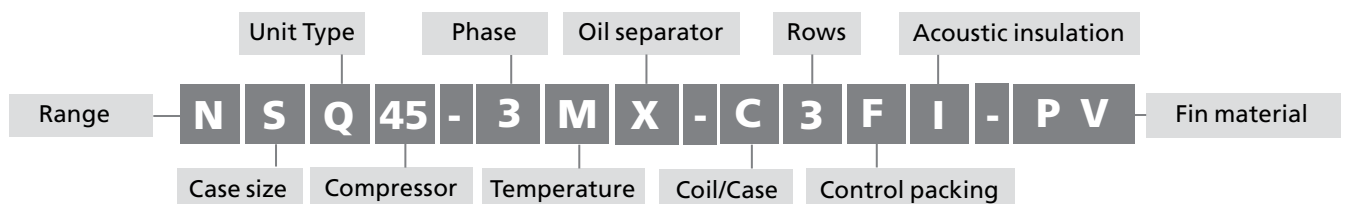
CE Marked Unit, Compliant scroll compressor, Compressor motor starter with short circuit and overload protection, Compressor contactor, Copper tube coil with vinyl-coated aluminium fins, Fully-wired control panel with Mains Isolator, Compressor with crankcase heater, Sight glass and filter, HP/LP switches auto reset, Pressure activated fan speed control kit, Start delay and anti-recycle timer, Volt-free contact for alarm signal, Acoustic Insulation Kit.

Options

Oil separator, EC Fans and controller, Wall bracket, Vandal Proof Cage, Condenser coils with copper fin.

Features



1. Vinyl coated aluminium coil as standard
2. Condenser fanset
3. Motor starter
4. Compressor contactor
5. LP switch
6. Anti recycle timer alarm relay
7. Acoustic insulation
8. Compressor





NSQ - NCQ Single Scroll Condensing unit

NSQ 'L' Range
Low Temperature

R404A

Case A  (H) 570 x (W) 1128 x (D) 505	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-40	-35	-30	-25	-20	-15	-10
Case C  (H) 1078 x (W) 1128 x (D) 505	NSQ9-3LX-A	27	1634	2074	2514	3058	3603	4290	4977
		32	1531	1940	2349	2851	3352	3990	4627
		35	1469	1859	2250	2726	3202	3810	4417
		43	1303	1644	1985	2394	2802	3329	3857
	NSQ11-3LX-A	27	2025	2548	3071	3688	4305	5072	5839
		32	1887	2373	2859	3429	4000	5705	5411
		35	1804	2268	2731	3274	3816	4485	5154
		43	1583	1988	2392	2860	3328	3899	-
	NSQ13-3LX-A	27	2271	2864	3458	4162	4867	5708	6549
		32	2138	2668	3199	3842	4485	5269	6052
		35	2057	2550	3043	3650	4257	5005	5754
		43	1844	2236	-	-	-	-	-
NSQ15-3LX-A	27	2802	3522	4242	5109	5976	6985	7993	
	32	2612	3278	3943	4727	5510	6434	7359	
	35	2498	3131	3764	4497	5230	6104	6978	
	43	2195	2740	-	-	-	-	-	
NSQ18-3LX-C	27	3548	4468	5388	6559	7731	9159	10588	
	32	3311	4165	5019	6098	7178	8495	9812	
	35	3169	3983	4797	5822	6846	8096	9346	
	43	2791	3498	4206	5084	5962	7033	8105	

NCQ 'L' Range
Low Temperature

Case D  (H) 1192 x (W) 1560 x (D) 600	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-40	-35	-30	-25	-20	-15	-10
Case D  (H) 1192 x (W) 1560 x (D) 600	NCQ24-3LX-D	27	4340	5541	6742	8219	9695	11525	13355
		32	4028	5162	6297	7666	9035	10721	12408
		35	3840	4935	6030	7334	8639	10239	11839
		43	3339	4328	5317	6450	7582	8953	10324
	NCQ33-3LX-D	27	5164	7063	8963	10866	12770	14898	17026
		32	4828	6558	8287	10032	11777	13758	15740
		35	4627	6254	7881	9531	11180	13074	14968
		43	4090	5445	6800	8195	9591	11251	-
	NCQ40-3LX-D	27	7133	9043	10953	13186	15419	18044	20668
		32	6627	8403	10179	12226	14274	16674	19074
		35	6324	8019	9714	11650	13587	15853	18118
		43	5514	6994	-	-	-	-	-
	NCQ48-3LX-D	27	7836	10036	12236	14592	16948	19594	22239
		32	7238	9239	11241	13387	15533	17981	20428
		35	6879	8761	10644	12664	14684	17013	19342
		43	5921	-	-	-	-	-	-

Performance data in Watts rated at 20 °C Return Gas Temperature, 0K Sub Cooling

NSQ - NCQ Technical Data

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)	Max*	Min*
6.0	40	A	1 x 400 6pl	7.0	1.4	7/8"	3/8"	6.2	123	40	28
7.0	46	A	1 x 400 6pl	7.0	1.4	7/8"	3/8"	6.2	124	40	29
8.0	52	A	1 x 400 6pl	7.0	1.4	7/8"	3/8"	6.2	134	41	33
10.0	64	A	1 x 400 6pl	7.0	1.4	7/8"	3/8"	6.2	138	42	39
12.0	74	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	163	42	36

16.1	99	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	161	46	45
23.0	134	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	162	46	45
26.0	159	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	182	46	45
30.6	187	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	192	46	45

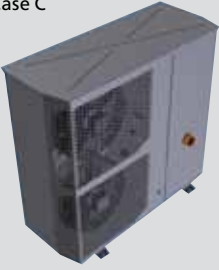
* Noise levels in dB(A) at 10m from the front face of the unit, min. noise levels with fan speed control at minimum speed

NSQ - NCQ Single Scroll Condensing unit

NSQ 'L' EVI Range



Low Temperature

R404A

Case C  (H) 1078 x (W) 1128 x (D) 505	Model Refrigeration Capacity	Ambient (°C)	Saturated Suction Temperature (°C)						
			-40	-35	-30	-25	-20	-15	-10
			NSQ13-3LV-C	27	3355	4228	5100	6197	7294
	32	3206	4074	4942	6033	7124	8555	9987	
	35	3116	3982	4847	5935	7022	8458	9893	
	43	2878	3736	4594	5672	6749	8197	9645	
NSQ18-3LV-C	27	4957	6072	7186	8607	10028	11841	13653	
	32	4920	5982	7044	8405	9766	11530	13295	
	35	4898	5928	6958	8283	9608	11344	13079	
	43	4838	5784	6730	7959	9188	10847	-	

NCQ 'L' EVI Range

Low Temperature

Case D  (H) 1192 x (W) 1560 x (D) 600	NCQ24-3LV-D	27	5834	7393	8952	10786	12620	14781	16942
		32	5682	7236	8789	10562	12335	14393	16451
		35	5591	7141	8692	10428	11859	14239	16619
		43	5348	6890	8431	10070	11402	13593	15784
Case E  (H) 1192 x (W) 2260 x (D) 600	NCQ33-3LV-E	27	8222	10269	12316	14885	17454	20651	23849
		32	8106	10068	12030	14481	16932	19992	23053
		35	8036	9947	11859	14239	16619	19597	22575
		43	7849	9626	11402	13593	15784	18543	21301
NCQ40-3LV-E	27	9157	12206	15254	18700	22146	25980	29815	
	32	8582	11688	14794	18173	21552	25227	28902	
	35	8237	11378	14518	17857	21196	24775	28354	
	43	7316	10549	13783	17015	20247	23570	-	
NCQ48-3LV-E	27	12181	15221	18262	21811	25361	29421	33480	
	32	11777	14785	17793	21217	24640	28530	32419	
	35	11535	14524	17512	20860	24208	27995	31782	
	43	10889	13826	16762	19909	23055	26570	-	

Performance data in Watts rated at 20 °C Return Gas Temperature, 0K Sub Cooling

Note:

EVI units utilise enhanced vapour injection compressors and are fitted with oil separators, fan speed controller & acoustic insulation as standard.

NSQ - NCQ EVI Technical Data

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	
(A)	(A)			(A)	(A)	inches	inches			Max*	Min*
8.0	51.5	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	168	42	36
12.0	74	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	174	42	36

16.1	99	D	2 x 450 6pl	2.0	3.5	1 3/8"	5/8"	18.0	179	46	45
22.3	127	E	2 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	208	47	45
25.1	167	E	2 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	218	47	45
30.6	198	E	2 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	247	47	45



* Noise levels in dB(A) at 10m from the front face of the unit, min. noise levels with fan speed control at minimum speed

NSQ Single Scroll Condensing unit

NSQ 'M' Range Standard noise



R404A

Medium Temperature

Case A  (H) 570 x (W) 1128 x (D) 505	Model Refrigeration Capacity	Ambient (°C)	Saturated Suction Temperature (°C)							
			-20	-15	-10	-5	0	5	10	
Case B  (H) 545 x (W) 1306 x (D) 487	NSQ15-1MX-A	27	2553	3137	3721	4408	5095	5876	6658	
		32	2295	2843	3391	4031	4672	5388	6104	
		35	2140	2666	3192	3805	4418	5095	5772	
	NSQ15-3MX-A	43	1726	2195	2663	3202	3742	4315	4887	
		NSQ19-1MX-A	27	3244	3922	4599	5438	6278	7266	8254
			32	2995	3619	4244	5029	5815	6734	7652
	35		2845	3438	4031	4784	5538	6415	7291	
	NSQ19-3MX-A	43	2445	2954	3462	4130	4798	5563	6328	
		NSQ21-1MX-B	27	3981	4815	5649	6683	7718	8927	10135
			32	3684	4452	5221	6181	7141	8265	9389
	35		3505	4234	4964	5879	6795	7868	8941	
	NSQ21-3MX-B	43	3030	3654	4279	5075	5871	6809	7747	
NSQ26-1MX-C		27	4650	5633	6616	7852	9088	10556	12024	
		32	4292	5209	6126	7276	8425	9797	11169	
	35	4077	4954	5832	6930	8028	9342	10656		
NSQ26-3MX-C	43	3503	4276	5048	6008	6967	8127	9287		
	NSQ30-3MX-C	27	5365	6484	7603	8986	10369	11994	13618	
		32	4936	5974	7013	8304	9596	11129	12662	
35		4678	5669	6660	7896	9132	10610	12088		
NSQ30-3MX-C	43	3990	4853	5717	6805	7894	9225	10557		
	NSQ38-3MX-C	27	6650	8045	9439	11137	12834	14826	16818	
		32	6135	7428	8721	10305	11889	13749	15608	
35		5826	7058	8290	9806	11323	13103	14882		
NSQ38-3MX-C	43	5002	6072	7141	8476	9812	11379	12947		
	NSQ45-3MX-C	27	7657	9220	10783	12652	14520	16654	18788	
		32	7059	8497	9936	11670	13404	15383	17362	
35		6700	8064	9427	11080	12734	14620	16507		
NSQ45-3MX-C	43	5743	6907	8071	9590	10947	-	-		

NCQ 'M' Range Standard noise

Medium Temperature

Case D  (H) 1192 x (W) 1560 x (D) 600	NCQ50-3MX-D	27	8107	10597	13087	15499	17911	20698	23484
		32	7090	9575	12059	14347	16635	19224	21812
		35	6479	8961	11442	13656	15869	18339	20810
		43	4851	7324	9797	11812	13827	15981	18135
	NCQ58-3MX-E	27	9725	12523	15322	18265	21208	24667	28125
		32	8732	11466	14200	16979	19758	22986	26213
		35	8137	10831	13526	16207	18888	21977	25066
		43	6548	9139	11731	14149	16567	19287	22007
	NCQ66-3MX-E	27	10990	14039	17087	20242	23398	27073	30749
		32	10038	12946	15854	18777	21701	25127	28552
		35	9466	12290	15113	17898	20683	23958	27234
		43	7942	10541	13140	15554	17968	20843	23719
Case E  (H) 1192 x (W) 2260 x (D) 600	NCQ76-3MX-E	27	12724	16126	19528	23137	26746	30832	34918
		32	11564	14861	18157	21500	24842	28617	32391
		35	10868	14101	17335	20517	23700	27287	30875
		43	9012	12077	15142	17898	20653	23742	26831
NCQ95-3MX-E	27	14745	18752	22760	26970	31181	35643	40105	
	32	13121	17088	21055	24942	28829	32983	37136	
	35	12147	16089	20032	23725	27418	31386	35355	
	43	9549	13427	17304	20480	23655	-	-	
NCQ114-3MX-E	27	18040	22610	27179	32095	37010	42541	48073	
	32	15764	20329	24893	29547	34200	39413	44626	
	35	14399	18960	23521	28018	32514	37536	42558	
	43	10757	15310	19863	23940	28018	-	-	

Performance data in Watts rated at 20°C Return Gas Temperature, oK Sub Cooling

NSQ - NCQ Technical Data

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	Max*
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)		
10.5 4.9	50 26	A	1 x 400 6pl	0.7	1.4	7/8"	3/8"	6.2	106	40	28
12.8 6.5	61 32	A	1 x 400 6pl	0.7	1.4	7/8"	3/8"	6.2	111	41	28
16.4 7.2	82 40	B	1 x 450 6pl	1.0	1.8	7/8"	1/2"	6.2	128	41	28
18.0 8.9	97 64	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	150	41	31
10.3	49	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	159	41	33
12.8	65	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	166	41	33
13.1	74	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	168	41	33

14.6	100	D	2 x 450 6pl	2.0	3.6	1 1/8"	5/8"	18.0	234	42	38
15.4	95	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	276	44	39
17.5	111	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	276	44	39
20.4	118	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	289	44	39
28.2	140	E	4 x 450 6pl	4.0	7.2	1 5/8"	5/8"	18.0	293	44	39
33.3	174	E	4 x 450 6pl	4.0	7.2	1 5/8"	5/8"	18.0	309	46	44

* Noise levels in dB(A) at 10m from the front face of the unit, min. noise levels with fan speed control at minimum speed



Engineering for a better world

GEA Searle N2CQ twin scroll compressor condensing units complement the NSQ range by extending the range through the use of two scroll compressors. The twin compressor configuration provides capacity control in steps of 100% and 50% to suit projects with a variable refrigeration load. This makes the N2CQ the flexible option for larger convenience stores, garage forecourts and small supermarkets.

N2CQ - NCQ Condensing Unit

engineering for a better world

The N2CQ range comprises seven low temperature and eight medium temperature models using refrigerants R404A/R507 and R407C. The low temperature models (-40°C to -10°C) cover a capacity range of 4.03 kW to 19.6 kW while the medium temperature units (-20°C to +10°C) range from 7.27 kW to 23.28 kW.

N2CQ Standard Features

CE Marked Unit, weatherproof housing with separate, acoustically lined compressor compartment, Concealed, low noise condenser fans, Copper tube coil with vinyl-coated aluminium fins, Capacity control 100-50-0%, Fully-wired control panel with Mains Isolator, Low ambient fan speed control (FSC), Liquid receiver with fitted pressure relief valve, Compressor motor starter with short circuit and overload protection.

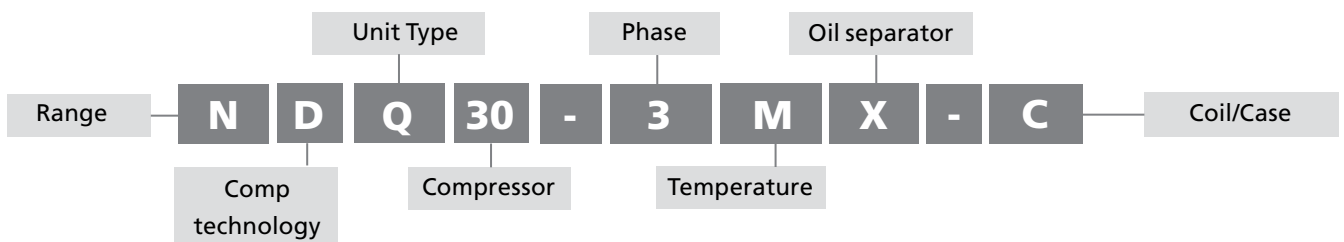
- Twin scroll compressors including contactors (with liquid injection and oil management system on low temperature 'LS' models)
- Volt-free contact for alarm signal (relay)
- HP/LP switch auto reset
- Sight glass and filter drier
- Rotalock service valves on compressors and receiver
- Oil separator
- Electronic Step Controller
- (Optional) Copper fin coil, Fully crated packing



1. Vinyl coated condenser coil
2. Condenser fanset
3. Oil separator
4. Liquid receiver with fitted PRV
5. Filter Drier/sightglass
6. HP switch auto re-set
7. Compressor
8. Acoustic insulation
9. Control panel




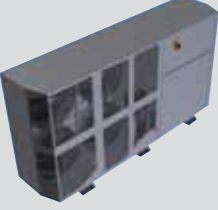
1. Main isolation
2. Compressor contactor's
3. Alarm terminals
4. Lp switch auto re-set
5. pressure actuated fan speed controller
6. Main controller with compressor anti - cycle protection (option)
7. Overload/manual motor starter





N2CQ Twin Scroll Condensing unit

N2CQ 'L' Range Low noise twin compressor Low Temperature

R404A

Case D 	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-40	-35	-30	-25	-20	-15	-10
(H) 1192 x (W) 1560 x (D) 600	N2CQ18-3LS-D	27	3362	4293	5225	6413	7601	9143	10685
		32	3157	4026	4895	5994	7093	8528	9964
		35	3034	3865	4697	5742	6788	8159	9531
		43	2706	3437	4168	5072	5975	7176	8376
	N2CQ22-3LS-D	27	4207	5331	6456	7829	9202	10982	12762
		32	3932	4981	6030	7305	8580	10227	11873
		35	3768	4771	5775	6991	8207	9773	11340
		43	3329	4211	5093	6152	7212	8564	9917
	N2CQ26-3LS-D	27	4707	6028	7349	8965	10581	12559	14536
		32	4444	5636	6829	8314	9800	11649	13498
		35	4286	5401	6517	7924	9331	11103	12875
		43	3865	4775	5685	6883	8081	9647	11214
Case E 	N2CQ30-3LS-D	27	5796	7346	8896	10855	12814	15165	17515
		32	5419	6859	8299	10082	11865	14031	16198
		35	5193	6566	7940	9618	11295	13352	15408
		43	4590	5786	6983	8380	9777	11539	13300
	N2CQ36-3LS-D	27	6957	8724	10492	12697	14903	17537	20172
		32	6483	8118	9754	11782	13810	16232	18654
		35	6198	7755	9312	11233	13155	15449	17743
		43	5439	6785	8132	9769	11407	13360	-
	N2CQ48-3LS-E	27	8708	11123	13538	16515	19492	23196	26899
		32	8083	10365	12647	15408	18170	21584	24999
		35	7707	9910	12112	14744	17377	20618	23859
		43	6706	8696	10686	12974	15261	18040	20818
N2CQ66-3LS-E	27	10364	14201	18037	21895	25754	30079	34404	
	32	9694	13189	16685	20224	23763	27792	31822	
	35	9292	12583	15873	19221	22568	26420	30272	
	43	8219	10965	13710	16546	19381	22761	-	

N2CQ 'L' EVI Low noise twin compressor Low Temperature

Case D 	N2CQ26-3LV-D	27	6634	8364	10093	12264	14435	17268	20100
		32	6333	8054	9774	11933	14092	16940	19787
		35	6153	7868	9583	11735	13887	16743	19599
		43	5671	7372	9073	11205	13338	16743	-
(H) 1192 x (W) 1560 x (D) 600	N2CQ36-3LV-E	27	9920	12161	14401	17264	20127	23779	27432
		32	9846	11982	14117	16860	19603	23779	26715
		35	9801	11874	13947	16618	19288	23159	26285
		43	9682	11587	13493	15971	18450	22787	25138
Case E 	N2CQ48-3LV-E	27	11684	14806	17928	21613	25298	29653	34008
		32	11381	14492	17604	21166	24728	28878	33027
		35	11199	14304	17409	20898	24387	28413	32439
		43	10715	13802	16889	20182	23476	27173	-
(H) 1192 x (W) 2260 x (D) 600	N2CQ66-3LV-E	27	16226	20075	23924	28577	33230	38836	44442
		32	15982	19660	23337	27754	32171	37514	42856
		35	15836	19410	22985	27261	31536	36720	41904
		43	-	-	-	-	-	-	-

Performance data in Watts rated at 20°C Return Gas Temperature, 0K Sub Cooling

N2CQ Technical Data

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)	Max*	Min*
2 x 6.0	2 x 40	D	2 x 400 6pl	2.0	3.6	1 1/8"	5/8"	18.0	218	42	38
2 x 7.0	2 x 46	D	2 x 400 6pl	2.0	3.6	1 1/8"	5/8"	18.0	220	42	38
2 x 8.0	2 x 52	D	2 x 400 6pl	2.0	3.6	1 3/8"	5/8"	18.0	241	42	38
2 x 10.0	2 x 64	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	251	42	38
2 x 12.0	2 x 74	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	255	42	38
2 x 16.1	2 x 99	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	435	45	41
2 x 22.3	2 x 134	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	435	45	41


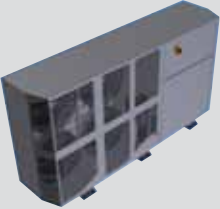
2 x 8.0	2 x 51.5	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	241	42	38
2 x 12.0	2 x 74.5	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	305	45	41
2 x 16.1	2 x 99	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	435	45	44
2 x 22.3	2 x 127	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	435	45	44

* Noise levels in dB(A) at 10m from the front face of the unit, min. noise levels with fan speed control at minimum speed

N2CQ Twin Scroll Condensing unit

N2CQ 'M' Range Low noise twin compressor
Medium Temperature

RA404A

	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-20	-15	-10	-5	0	5	-10
Case D  (H) 1192 x (W) 1560 x (D) 600	N2CQ30-3MX-D	27	5408	6677	7947	9483	11020	12859	14698
		32	4889	6082	7274	8709	10145	11835	13525
		35	4579	5724	6870	8245	9619	11220	12822
		43	3749	4772	5794	7006	8218	9582	10945
	N2CQ38-3MX-D	27	6622	8032	9442	11204	12966	15077	17188
		32	6122	7424	8727	10377	12028	13992	15956
		35	5821	7059	8297	9881	11465	13341	15216
		43	5021	6087	7152	8558	9964	11604	13245
	N2CQ42-3MX-D	27	7844	9462	11080	13071	15062	17363	19664
		32	7250	8739	10229	12074	13920	16059	18197
		35	6894	8306	9718	11476	13235	15276	17317
		43	5945	7150	8356	9882	11408	13189	14970
	N2CQ52-3MX-D	27	9079	10961	12843	15174	17505	20233	22961
		32	8364	10118	11871	14037	16202	18748	21293
		35	7935	9612	11288	13354	15420	17856	20293
		43	6791	8262	9733	11534	13335	15480	17625
N2CQ60-3MX-D	27	10423	12543	14663	17250	19837	22843	25850	
	32	9566	11532	13498	15910	18321	21156	23991	
	35	9052	10925	12799	15105	17412	20144	22876	
	43	7682	9308	10934	12960	14987	-	-	
Case E  (H) 1192 x (W) 2260 x (D) 600	N2CQ76-3MX-E	27	13396	16224	19053	22506	25958	30032	34105
		32	12365	14989	17612	20836	24059	27864	31668
		35	11746	14247	16748	19834	22920	26563	30206
		43	10097	12270	14443	17162	19882	23095	26307
	N2CQ90-3MX-E	27	15766	19082	22397	26420	30442	35127	39813
		32	14565	17623	20681	24420	28159	32512	36865
		35	13844	16748	19652	23220	26789	30943	35097
		43	11923	14415	16906	20021	23136	26759	30381
	N2CQ100-3MX-E	27	17993	21603	25213	29497	33781	38743	43704
		32	16639	19961	23283	27230	31176	35768	40360
		35	15827	18976	22125	25869	29613	33983	38354
		43	13660	16349	19038	22242	25446	29224	-
	N2CQ116-3MX-E	27	17654	22730	27807	32783	37759	43211	48663
		32	15711	20673	25634	30327	35019	40085	45151
		35	14546	19438	24330	28853	33375	38209	43043
		43	11439	16146	20854	24922	28990	-	-

Performance data in Watts rated at 20°C Return Gas Temperature, 0K Sub Cooling

N2CQ Technical Data

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	Max*
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)		
2 x 4.9	2 x 26	D	2 x 450 6pl	2.0	3.6	1 1/8"	5/8"	18.0	203	41	31
2 x 6.5	2 x 32	D	2 x 450 6pl	2.0	3.6	1 1/8"	5/8"	18.0	209	41	31
2 x 7.2	2 x 40	D	2 x 450 6pl	2.0	3.6	1 1/8"	5/8"	18.0	220	41	31
2 x 8.85	2 x 46	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	222	41	32
2 x 10.3	2 x 49.3	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	240	42	36
2 x 12.8	2 x 65.5	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	273	44	35
2 x 12.1	2 x 74	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	295	44	35
2 x 14.6	2 x 100	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	352	45	41
2 x 14.6	2 x 100	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	352	45	42

* Noise levels in dB(A) at 10m from the front face of the unit, min. noise levels with fan speed control at minimum speed



Engineering for a better world

GEA Searle NDQ and N2DQ Digital condensing units are the latest addition to the Searle range. They feature the new scroll digital compressor which precisely matches the refrigeration load to provide significant energy savings. The N2DQ is the twin compressor choice, with 1 digital scroll and 1 normal scroll compressor.

NDQ - N2DQ Condensing Unit

engineering for a better world

The NDQ comprises three models and N2DQ range comprises five models using refrigerants R404A/R507 and R407C. The low temperature models (-40°C to -10°C) cover a capacity range of 6.22 kW to 12.22 kW while the medium temperature units (-20°C to +10°C) range from 7.19 kW to 20.7 kW.

N2DQ Standard Features

CE Marked Unit, weatherproof housing with separate acoustically lined compressor compartment, Concealed, low noise condenser fans, Copper tube coil with vinyl-coated aluminium fins, Capacity control 100-10-0% for NDQ, 100-5-0% for N2DQ, Fully-wired control panel with mains isolator, Electronic step controller, Low ambient fan speed control, MCB protected crankcase heaters.

- Twin scroll compressors (with liquid injection and oil management system on low temperature 'LS' models),
- Compressor motor starter with short circuit and overload protection, Compressor contactors,
- Compressor start delay and anti-recycle timer integrated into step control, Volt-free contact for alarm signal,
- HP/LP switch auto reset,
- Sight glass and filter drier,
- Liquid receiver with fitted pressure relief valve,
- Rotalock service valves on compressors and receiver,
- Oil level sight glass.



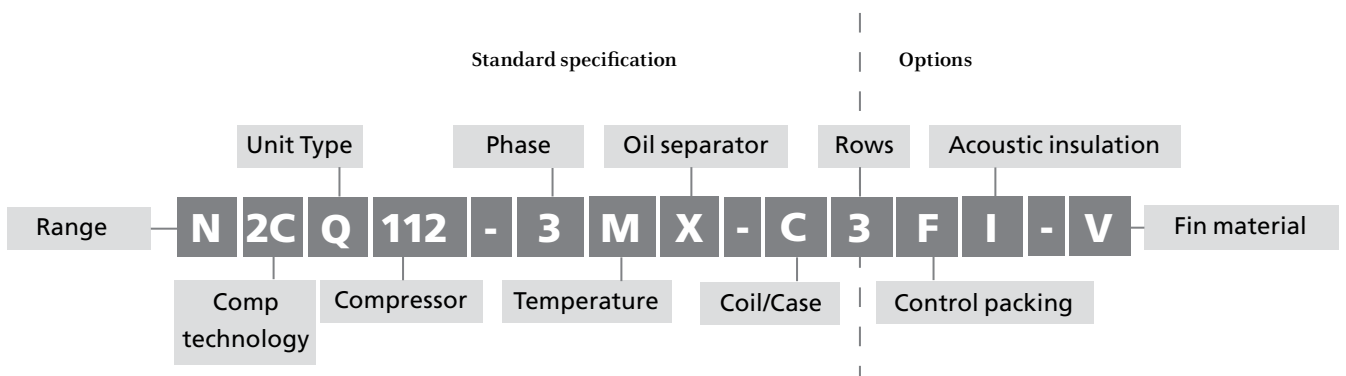
1. Vinyl coated condenser coil
2. Condenser fanset
3. Control panel
4. Liquid receiver with fitted PRV
5. Compressor
6. Acoustic insulation



1. Vinyl coated condenser coil
2. Condenser fanset
3. Oil separator
4. Liquid receiver with fitted PRV
5. Filter Drier/sightglass
6. HP switch auto re-set
7. Compressor
8. Acoustic insulation
9. Control panel




1. Main controller with compressor anti-cycle protection
2. Main isolation
3. Overload/manual motor starter
4. Alarm terminals
5. Compressor contactor




NDQ - N2DQ Single & Twin condensing unit

NDQ 'L' Range Low noise digital EVI Low Temperature



R404A

Case C  (H) 1078 x (W) 1128 x (D) 505	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-40	-35	-30	-25	-20	-15	-10
			NDQ18-3LV-C	27	5146	6311	7476	8968	10459
		32	5119	6225	7331	8765	10198	12078	13959
		35	5103	6174	7245	8643	10041	11893	13744
		43	5060	6037	7014	8318	9623	11398	-



N2DQ 'L' Range Low noise digital twin EVI compressor Low Temperature

Case E  (H) 1192 x (W) 2260 x (D) 600	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-40	-35	-30	-25	-20	-15	-10
			N2DQ36-3LV-E	27	10108	12400	14692	17625	20559
		32	10044	12225	14405	17221	20036	23708	27380
		35	10006	12120	14234	16978	19722	23337	26951
		43	9904	11840	13776	16331	18886	22346	25806

NDQ 'M' Range Low noise single digital Medium Temperature

Case C  (H) 1078 x (W) 1128 x (D) 505	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-20	-15	-10	-5	0	5	-10
			NDQ30-3MX/S-C	27	5454	6556	7654	8987	10320
		32	5077	6098	7119	8364	9609	13439	15181
		35	4851	5824	6798	7990	9182	12822	14486
		43	4247	5095	5942	6993	8045	11179	12630
Case E  (H) 1192 x (W) 2260 x (D) 600	NDQ38-3MX/S-C	27	6644	7968	9293	10942	12591	17577	20182
		32	6183	7410	8637	10167	11696	16813	19318
		35	5907	7075	8244	9702	11159	16355	18800
		43	5170	6183	7195	8461	9728	-	-
	NDQ45-3MX/S-C	27	7188	8914	10640	12806	14972	17577	20182
		32	6812	8472	10133	12220	14308	16813	19318
		35	6587	8208	9828	11869	13909	16355	18800
		43	5986	7501	9016	10932	-	-	-
	NDQ58-3MX/S-E	27	12889	12889	15438	18361	21284	24779	28273
		32	11765	11765	14337	17085	19833	23075	26317
		35	11090	11090	13677	16320	18962	22053	25144
		43	9291	9291	11916	14278	16641	19327	22014
	NDQ76-3MX/S-E	27	13304	16439	19574	23118	26663	30732	34801
		32	11948	15064	18480	21488	24797	28573	32349
		35	11135	14239	17343	20510	23677	27277	30878
		43	8967	12040	15113	17902	20691	23823	26954

N2DQ 'M' Range Low noise digital twin compressor Medium Temperature

Case D  (H) 1192 x (W) 1560 x (D) 600	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-20	-15	-10	-5	0	5	-10
			N2DQ60-3MX-D	27	10537	12640	14743	17284	19825
		32	9734	11684	13633	16002	18371	21122	23872
		35	9253	11110	12966	15233	17499	20148	22796
		43	7969	9579	11190	13182	15173	-	-
Case E  (H) 1192 x (W) 2260 x (D) 600	N2DQ60-3MX-E	27	11154	13511	15868	18803	21737	25212	28686
		32	10343	12536	14728	17472	20217	23489	26762
		35	9856	11950	14044	16674	19304	22456	25608
		43	8558	10389	12220	14546	16871	19700	22530
	N2DQ76-3MS-E	27	13385	16141	18897	22303	25708	29663	33618
		32	12408	14964	17519	20690	23860	27545	31230
		35	11822	14258	16693	19722	22751	26274	29797
		43	10260	12374	14488	17141	19793	22885	25976
	N2DQ90-3MX-E	27	15216	18654	22091	26344	30597	35660	40723
		32	14237	17477	20716	24743	28770	33557	38343
		35	13650	16771	19891	23783	27674	32295	36915
		43	12084	14888	17691	21221	24751	28929	-
	N2DQ90-3MX-E	27	18097	23019	27942	32879	37817	43263	48709
		32	16011	20900	25789	30432	35075	40116	45157
		35	14760	19629	24497	28964	33430	38228	43025
		43	11424	16238	21053	25048	29044	-	-

Performance data in Watts rated at 200C Return Gas Temperature, 0K Sub Cooling

NDQ - N2DQ Technical Data

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	Max*
(A)	(A)			(A)	(A)	inches	inches				
13.8	74.0	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	167	42	36

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	Max*
(A)	(A)			(A)	(A)	inches	inches				
13.8 12.0	74.0 74.0	E	4 x 450 6pl	4.0	7.2	1 5/8"	7/8"	18.0	305	45	41

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	Max*
(A)	(A)			(A)	(A)	inches	inches				
7.9	51.5	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	159	41	34
11.3	65.5	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	159	41	34
11.4	74.0	C	2 x 400 6pl	1.4	2.8	7/8"	1/2"	6.2	170	41	32
16.4	95.0	E	4 x 450 6pl	4	7.2	1 3/8"	5/8"	18	276	45	36
20.4	118	E	4 x 450 6pl	4	7.2	1 3/8"	5/8"	18	289	45	39

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	Max*
(A)	(A)			(A)	(A)	inches	inches				
7.9 10.0	51.5 51.5	D	2 x 450 6pl	2.0	3.6	1 3/8"	5/8"	18.0	240	44	38
7.9 10.0	51.5 1.5	E	4 x 450 6pl	4.0	7.2	1 3/8"	5/8"	18.0	295	44	38
11.3 12.8	65.5 65.5	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	300	44	35
13.0 11.4	74.0 74.0	E	4 x 450 6pl	4.0	7.4	1 3/8"	5/8"	18.0	295	44	35
16.4 15.0	95.0 95.0	E	4 x 450 6pl	4.0	7.2	1 3/8"	7/8"	18.0	335	45	41

* Noise levels in dB(A) at 10m from the front face of the unit, min. noise levels with fan speed control at minimum speed

Correction factors

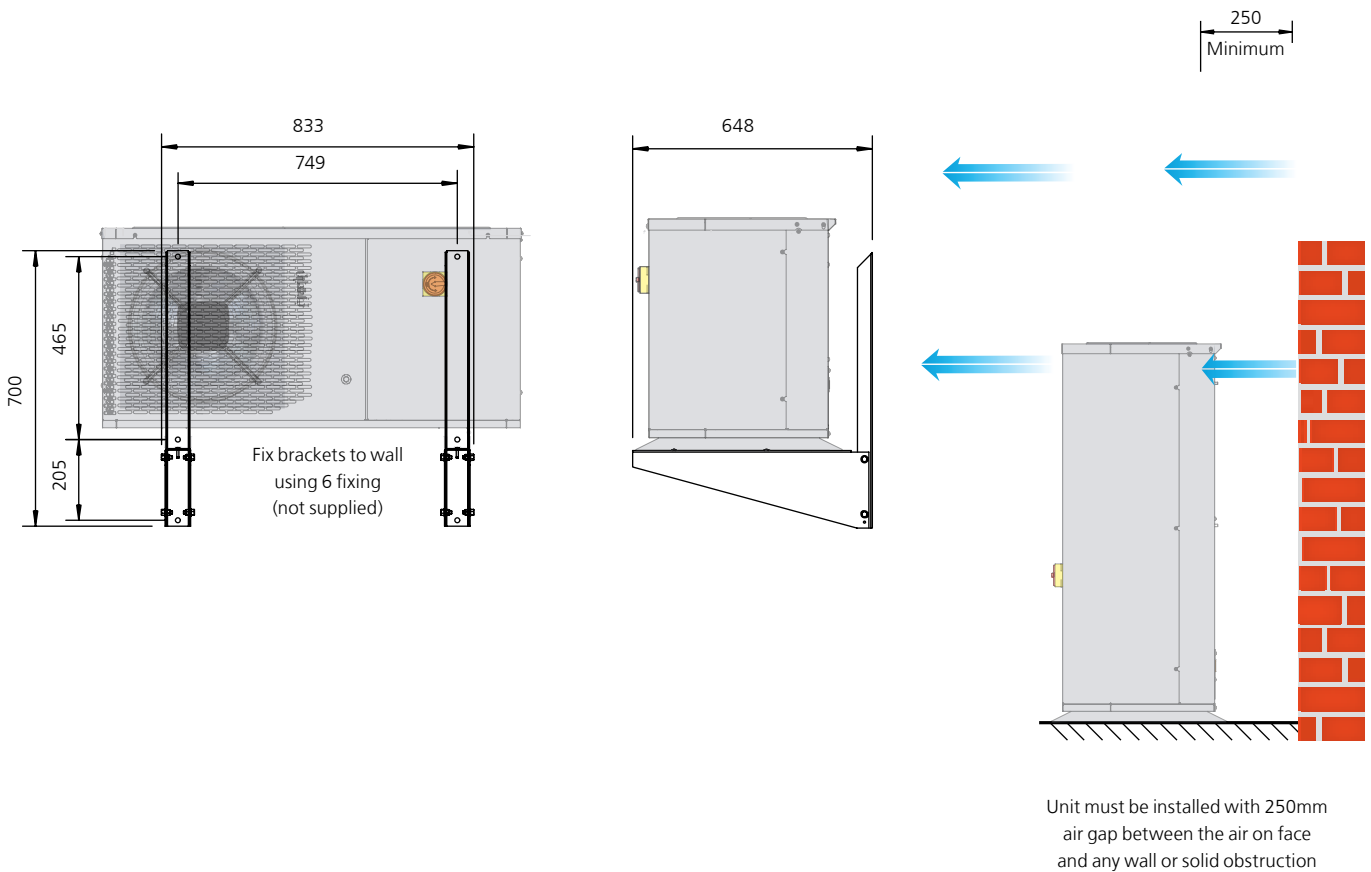
R407C Capacities

The following units can be used with R407C refrigerant : NSE-NCE 'M' units, NSQ-NCQ 'M' units and N2CQ 'M' units. Multiply the relevant R404A capacity by the factor below.

Model average	Ambient	Saturated Suction Temperature (°C)						
	(°C)	-20	-15	-10	-5	0	5	-10
R407C from R404A correction factor	27	0.809	0.848	0.876	0.914	0.942	0.966	0.984
	32	0.807	0.852	0.883	0.926	0.957	0.982	1.001
	35	-	0.854	0.888	0.933	0.967	0.992	1.012
	38	-	-	0.893	0.942	0.978	1.004	-
	43	-	-	-	0.959	-	-	-

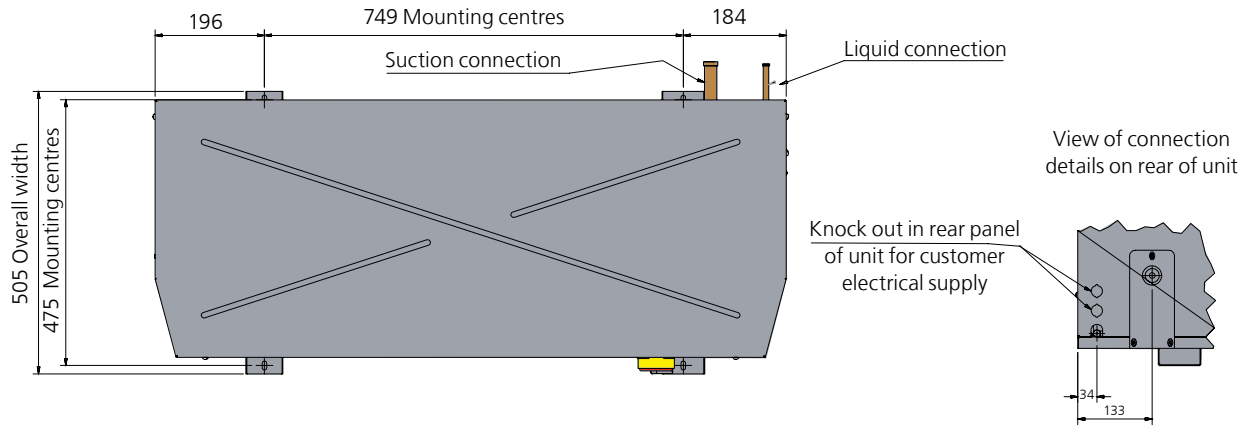
Correction factors are for guidance only, and are subject to a +/-8% Tolerance -20 to -15 SST, and +/-5% Tolerance -10 to +10 SST. Contact GEA Searle for a detailed unit selection if required.

Wall and floor mounting instructions - Case A, B & C

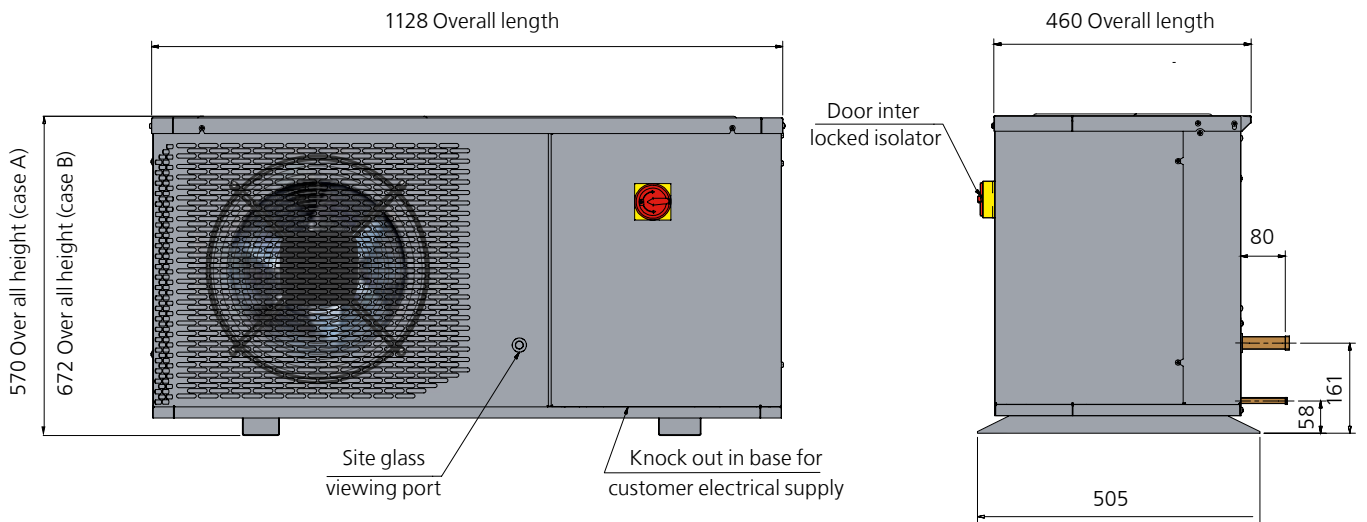


Dimension drawings

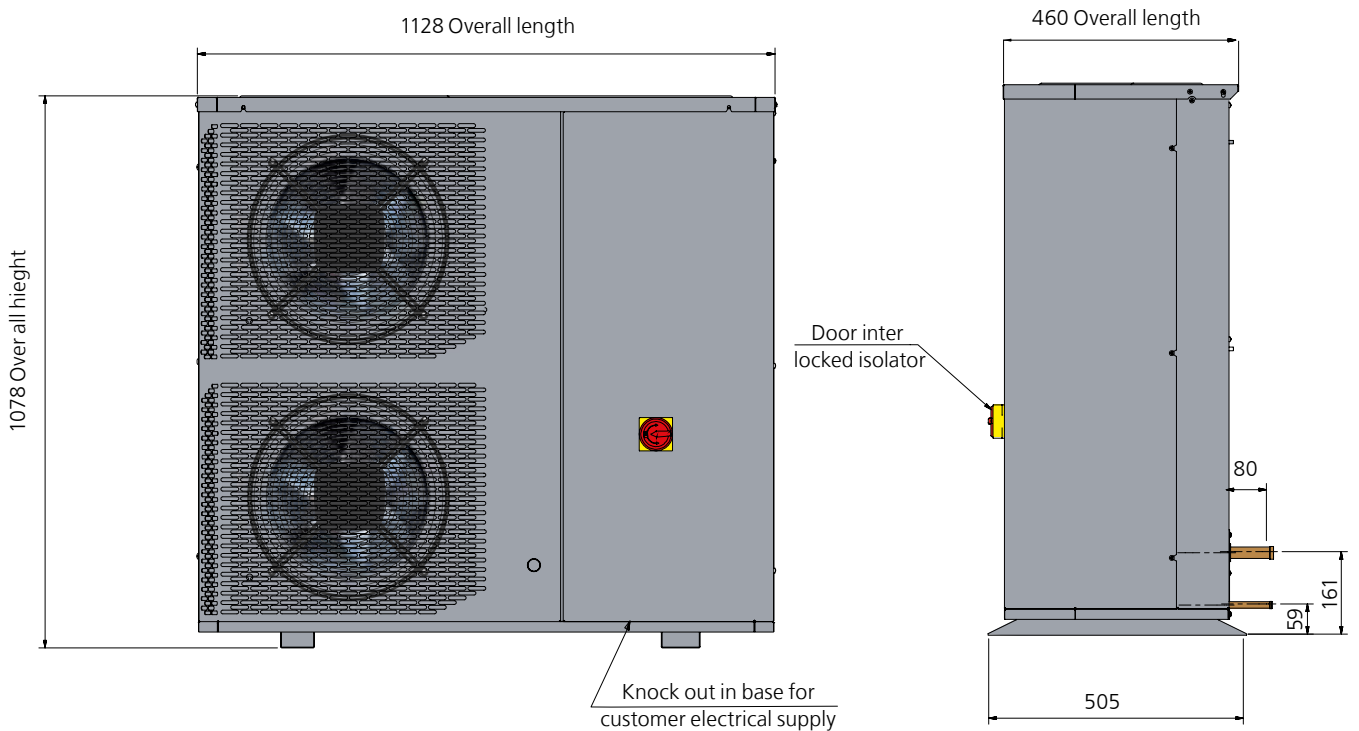
Case A,B & C



Case A and B Front View and End view

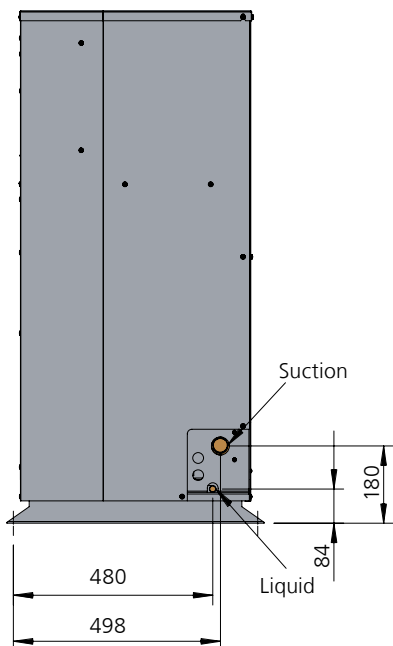
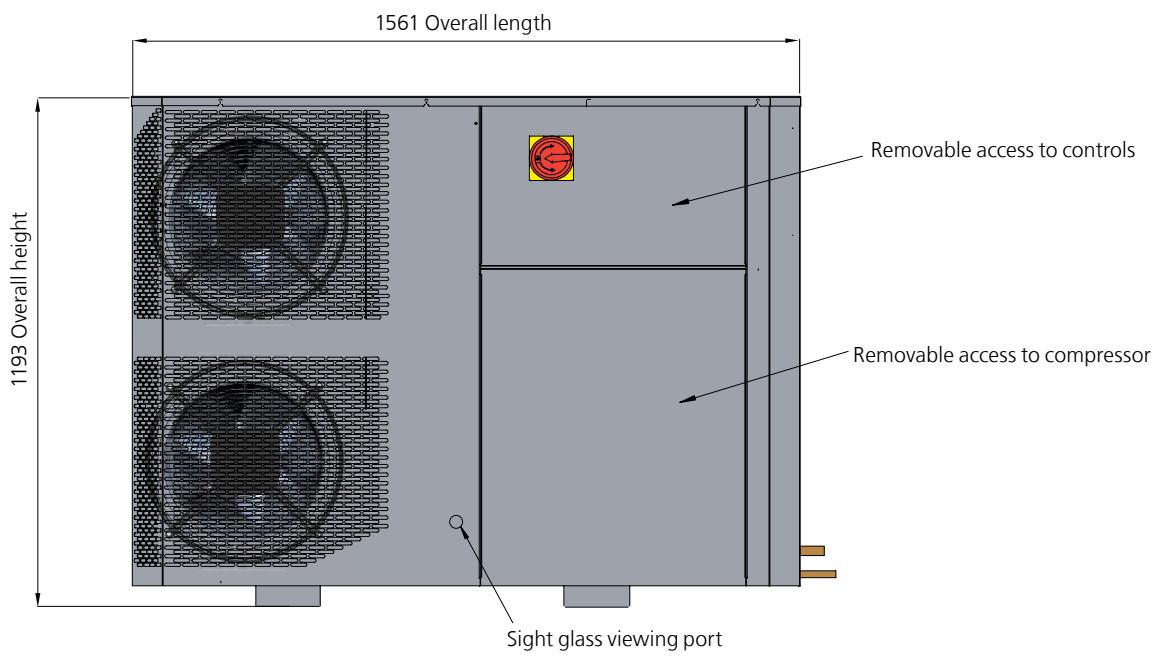
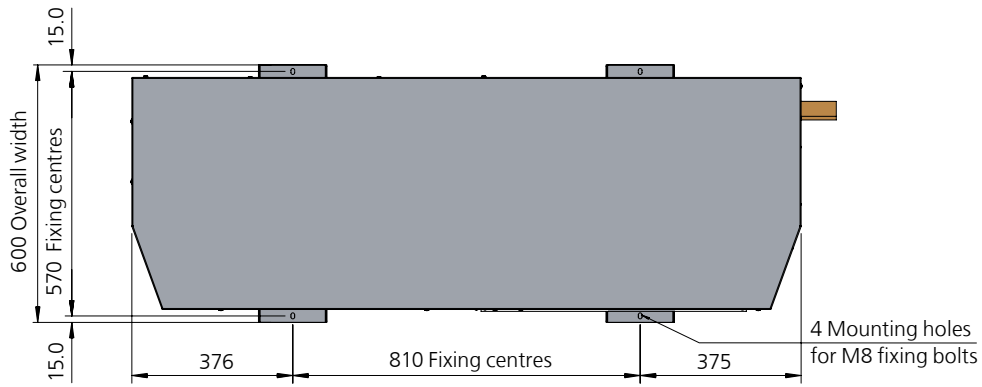


Case C Front View and End view

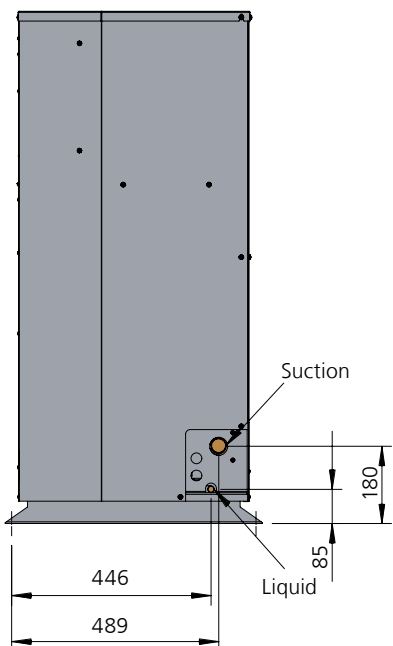
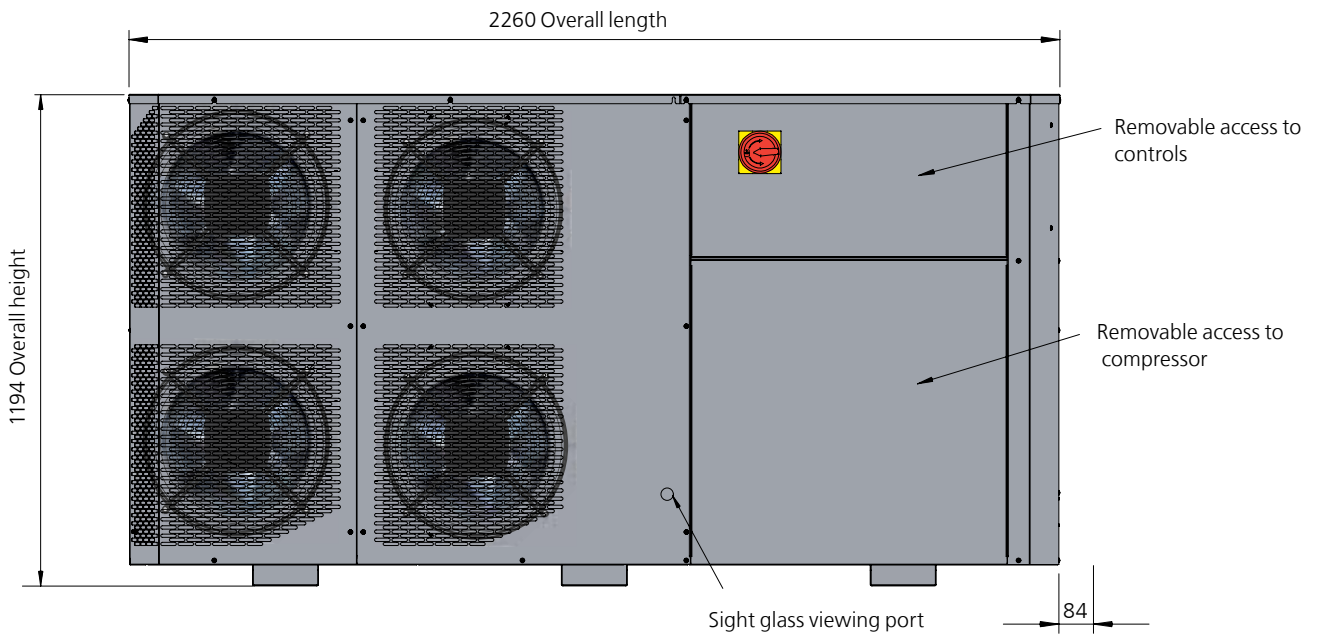
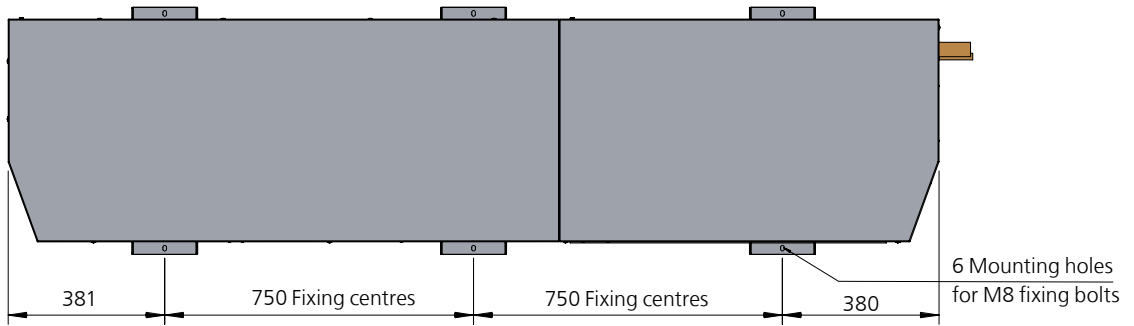


Dimension drawings

Case D



Case E





Engineering for a better world

The HCU - HDU Range of condensing units offers a unique, ready-packaged solution for fast and easy installation of refrigeration systems where either three or four compressors are required. The range offers the following benefits:- Compact aesthetic design, Fully pre-wired, packaged unit, Comprehensive controls package, Energy efficient design, Low noise compressors and fansets, High quality, reliable components. For other unit combinations, including dual temperatures, contact your sales representatives.

HCU - HDU Condensing Unit

engineering for a better world

Overview

- Suitable for use with R404A, R507 and R407C on medium temperature units (other refrigerants on application).
- Two or three fans (two fans only on 12 - pole), 6, 8or 12-pole motors for low-noise operation.
- Choice of three air-flow configurations for siting units internally or externally. Condenser coil with vinyl coated aluminium fins for extended life. Optional copper fin coil.
- Integral liquid sub-cooling section to enhance performance and removable doors and access panels for easy maintenance.
- 35 litre liquid receiver with fitted PRV. Options for Twin PRV, Twin burst disc, sightglass, low level indicator.
- Rotalock valves on all compressors and receivers for easy maintenance. Fully weatherproof, grey gloss painted, pre-galvanized steel casing.
- Acoustically lined compressor housing for minimal noise break-out. CE marked and manufactured under B EN ISO 9001 Quality Assurance.
- Units can be supplied with left or right handed connections. Forklift channels for ease of lifting.



Compressor and System

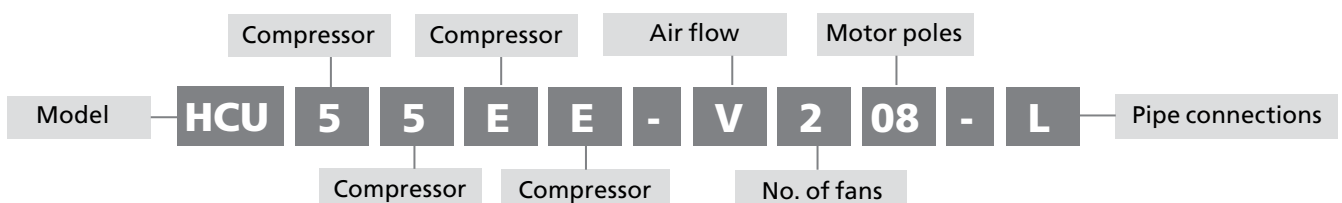
- HDU offers capacity control using 1 digital compressor
- Integral, separate acoustically lined compressor housing with forced extraction cooling.
- Various combinations of 3 or 4 Copeland Compliant scroll compressors for low or high temperature applications. Compressor rotalock valves for quick and easy maintenance.
- In-built oil management system - high pressure combined coalescing separator/ reservoir with individual oil level regulators.
- Oil separator shut-off valves for easy filter replacement. Spare separator filter supplied loose with unit. Crankcase heaters as standard.
- Vibration eliminators on compressor suction and discharge lines. Suction line ball valve and filter with replaceable core.
- Liquid line replaceable core drier with fitted core and replacement. Liquid line three-way valve enabling filter bypass for easy core change.

Electrical controls

- Control components located in easily accessible separate front enclosure.
- 24V control system. Modulating fan speed control maintains head pressure in low ambient temperatures.
- Compressor contactors and thermal overload, incorporating short circuit protection, and individual compressor isolation.
- Individual compressor short cycle prevention function. Mains isolator and system HP/LP switch (manual/ auto).

Compressor Reference Table


Medium Temperature				Low Temperature	
HDU (Compressor 1 only)		HCU (Compressors 1 to 4) HDU (Compressors 3 to 4)		HCU (Compressors 1 to 4) HDU (no option)	
Compressor	Reference	Compressor	Reference	Compressor	Reference
-	0	ZB15KCE-TFD	0	-	-
-	1	ZB19KCE-TFD	1	-	-
-	2	ZB21KCE-TFD	2	ZF09K4E-TFD	C
-	3	ZB26KCE-TFD	3	ZF11K4E-TFD	D
-	4	ZB30KCE-TFD	4	ZF13K4E-TFD	E
-	5	ZB38KCE-TFD	5	ZF15K4E-TFD	F
ZBD45KCE-TFD	6	ZB45KCE-TFD	6	ZF18K4E-TFD	G
ZBD58KCE-TFD	7	ZB58KCE-TFD	7	ZF24K4E-TFD	H
ZBD76KCE-TFD	8	ZB76KCE-TFD	8	ZF33K4E-TFD	J
No Compressor	-	No Compressor	-	No Compressor	-



HCU L Range technical data

HCU 'L' Range Ultra low noise (12pl)

Low temperature




(H) 1815 x (W) 2310 x (D)895

Model	Ambient (°C)	Saturated Suction Temperature (°C)						
		-40	-35	-30	-25	-20	-15	-10
HCU DDD V/H 212 R/L	27	6466	8236	10005	12214	14422	17370	20318
	32	6057	7710	9364	11420	13477	16212	18946
	35	5811	7395	8979	10944	12909	15516	18124
	43	5156	6555	7953	9675	11396	13663	15930
HCU DDDD V/H 212 R/L	27	8670	11055	13441	16434	19426	23449	27471
	32	8124	10355	12585	15374	18162	21897	25631
	35	7797	9935	12072	14738	17403	20965	24528
	43	6925	8814	10704	13042	15380	18482	21584
HCU EEE V/H 212 R/L	27	7223	9344	11465	14114	16763	20065	23367
	32	6832	8757	10682	13127	15571	18666	21761
	35	6598	8405	10213	12535	14856	17827	20798
	43	5972	7467	8961	10955	12950	15590	18229
HCU EEEE V/H 212 R/L	27	9467	12155	14842	18147	21451	25511	29571
	32	8942	11372	13801	16841	19882	23680	27478
	35	8627	10902	13176	16058	18940	22581	26223
	43	7787	9649	11511	13970	16429	19652	22874
HCU FFF V/H 212 R/L	27	8852	11270	13688	16821	19954	23782	27610
	32	8288	10539	12790	15653	18515	22054	25592
	35	7950	10101	12252	14952	17653	21017	24381
	43	7049	8932	10815	13083	15351	18252	21153
HCU FFFF V/H 212 R/L	27	11515	14573	17630	21456	25282	29844	34406
	32	10761	13598	16434	19912	23390	27591	31792
	35	10308	13013	15717	18986	22255	26239	30224
	43	9101	11452	13804	16515	19227	22634	26041

HCU 'L' Range Low noise (8pl)

Low temperature




(H) 1815 x (W) 2310 x (D)895

HCU FFFF V/H 208 R/L	27	11890	15167	18444	22734	27023	32308	37593
	32	11140	14194	17247	21172	25097	29987	34877
	35	10691	13609	16528	20235	23942	28594	33247
	43	9492	12052	14612	17736	20860	24881	28901
HCU GGG V/H 208 R/L	27	11009	13974	16940	20841	24723	29694	34645
	32	10304	13065	15826	19438	23050	27635	32220
	35	9881	12519	15157	18595	22034	26399	30765
	43	8753	11064	13374	16349	19325	23105	26885
HCU GGGG V/H 308 R/L	27	14512	18371	22230	27250	32269	38555	44841
	32	13570	17158	20747	25387	30028	35841	41653
	35	13004	16431	19857	24270	28683	34212	39740
	43	11497	14491	17484	21291	25097	29869	34640
HCU HHH V/H 308 R/L	27	13222	16921	20620	25237	29854	35681	41507
	32	12284	15783	19282	23571	27861	33242	38623
	35	11722	15100	18478	22571	26665	31779	36893
	43	10221	13279	16337	19906	23475	27877	32280

HCU 'L' Range Standard noise (6pl)

Low temperature



(H) 1815 x (W) 2310 x (D)895

HCU HHHH V/H 306 R/L	27	17659	22603	27547	33729	39911	47727	55543
	32	16408	21085	25762	31507	37251	44471	51692
	35	15657	20174	24691	30173	35655	42518	49381
	43	13655	17746	21836	26618	31400	37309	43218
HCU JJJ V/H 306 R/L	27	16126	22463	28800	35445	42091	49758	57425
	32	15132	20945	26759	32896	39033	46211	53388
	35	14535	20035	25534	31366	37199	44082	50966
	43	12944	17606	22268	27288	32307	38407	44506
HCU JJJJ V/H 306 R/L	27	21063	29066	37068	45264	53460	62762	72064
	32	19728	27042	34356	41896	49435	58121	66808
	35	18928	25828	32729	39875	47020	55337	63654
	43	16792	22591	28390	34485	40581	47913	55245

Performance data in Watts rated at 200C Return Gas Temperature, 0K Sub Cooling

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)	Max*	Min*
3x 7	3x 46	H	2x 630 12pl	2.4	3.0	1 5/8	7/8	35.0	757	37	35
4x 7	4x 46	H	2x 630 12pl	2.4	3.0	2 1/8	7/8	35.0	790	38	36
3x 8	3x 52	H	2x 630 12pl	2.4	3.0	1 5/8	7/8	35.0	787	41	40
4x 8	4x 52	H	2x 630 12pl	2.4	3.0	2 1/8	7/8	35.0	830	42	41
3x 10	3x 64	H	2x 630 12pl	2.4	3.0	2 1/8	7/8	35.0	790	44	44
4x 10	4x 64	H	2x 630 12pl	2.4	3.0	2 1/8	7/8	35.0	790	44	44

4x 10	4x 64	H	2x 630 8pl	4.0	6.6	2 1/8"	7/8"	35.0	847	48	46
3x 12	3x 74	H	2x 630 8pl	4.0	6.6	2 1/8"	7/8"	35.0	810	46	42
4x 12	4x 74	H	3x 630 8pl	6.0	7.2	2 1/8"	7/8"	35.0	855	48	44
3x 16.1	3x 99	H	3x 630 8pl	6.0	7.2	2 5/8"	7/8"	35.0	1079	54	53


4x 16.1	4x 99	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1079	54	53
3x 22.3	3x 134	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1079	54	53
4x 22.3	4x 134	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1179	54	53

* Noise levels in dB(A) at 10m from the front face of the unit, min noise levels with fan speed control at minimum speed

HCU L Range technical data

HCU 'M' Range Ultra low noise (12pl) Medium temperature


R404A



Model	Ambient (°C)	Saturated Suction Temperature (°C)						
		-20	-15	-10	-5	0	5	10
HCU 333 V/H 212 R/L	27	13932	16871	19813	23508	27203	31587	35971
	32	12855	15599	18343	21780	25217	29313	33408
	35	12210	14836	17461	20744	24026	27948	31871
	43	10491	12800	15109	17979	20849	24310	27770

(H) 1815 x (W) 2310 x (D)895


HCU 'M' Range Low noise (8pl) Medium temperature



HCU 3333 V/H 208 R/L	27	18809	22823	26837	31921	37004	43084	49163
	32	17374	21122	24869	29600	34331	40014	45697
	35	16513	20101	23688	28208	32728	38172	43617
	43	14217	17378	20539	24495	28451	33261	38071
HCU 444 V/H 208 R/L	27	16852	20507	24163	28791	33418	38959	44500
	32	15555	18959	22363	26690	31018	36253	41487
	35	14777	18030	21282	25430	29578	34628	39679
	43	12702	15552	18402	22070	25737	30298	34858
HCU 4444 V/H 208 R/L	27	21754	26341	30928	36641	42353	49095	55838
	32	20031	24295	28558	33894	39230	45593	51957
	35	18998	23067	27136	32246	37356	43492	49628
	43	16242	19793	23345	27851	32358	37888	43418
HCU 555 V/H 208 R/L	27	20413	24788	29163	34543	39923	46339	52755
	32	18863	22925	26987	32016	37044	43039	49035
	35	17933	21808	25682	30499	35316	41059	46802
	43	15454	18828	22201	26455	30709	35779	40849
HCU 5555 V/H 308 R/L	27	26617	32205	37792	44591	51390	59376	67362
	32	24557	29738	34919	41265	47611	55065	62519
	35	23321	28258	33195	39270	45344	52479	59613
	43	20026	24312	28598	33948	39298	45582	51865
HCU 666 V/H 308 R/L	27	23952	29056	34160	40391	46621	53952	61283
	32	22147	26859	31571	37366	43161	49978	56794
	35	21064	25541	30018	35552	41085	47593	54101
	43	18176	22026	25876	30713	35549	41234	46918
HCU 6666 V/H 308 R/L	27	30656	36919	43181	50672	58163	66715	75267
	32	28262	34027	39791	46743	53696	61626	69557
	35	26826	32291	37756	44386	51015	58573	66131
	43	22996	27664	32331	38099	43866	50431	-

(H) 1815 x (W) 2310 x (D)895

HCU 'M' Range Standard noise (6pl) Medium temperature



HCU 6666 V/H 306 R/L	27	32021	38861	45700	54062	62424	72285	82145
	32	29613	35929	42246	50025	57805	66973	76142
	35	28168	34171	40173	47603	55033	63786	72540
	43	24316	29480	34645	41143	47642	55288	62934
HCU 777 V/H 306 R/L	27	28602	36827	45052	53576	62100	71968	81836
	32	25637	33673	41710	49756	57802	67003	76203
	35	23858	31781	39704	47464	55224	64024	72824
	43	19114	26734	34355	41352	48348	56080	63812
HCU 7777 V/H 306 R/L	27	36256	46679	57102	67508	77913	89536	101160
	32	32349	42538	52722	62535	72348	83163	93979
	35	30005	40049	50094	59551	69009	79339	89670
	43	23755	33420	43085	51595	60104	69142	-
HCU 888 V/H 306 R/L	27	37285	47211	57137	67399	77661	89085	100508
	32	33824	43442	53060	62549	72037	82576	93115
	35	31747	41180	50614	59638	68663	78671	88679
	43	26208	35150	44091	51878	59664	68257	-
HCU 8888 V/H 306 R/L	27	46810	59155	71500	83461	95421	108217	121013
	32	42252	54213	66174	77192	88209	99969	111730
	35	39517	51248	62979	74430	83881	95021	106160
	43	32223	43340	54457	-	-	-	-

(H) 1815 x (W) 2310 x (D)895

Performance data in Watts rated at 20°C Return Gas Temperature, 0K Sub Cooling


Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)	Max*	Min*
3x 8.85	3x 46	H	2x 630 12pl	2.4	3.0	1 5/8	7/8	35.0	751	37	35
4x 8.85	4x 46	H	2x 630 8pl	4.0	6.6	1 5/8"	7/8"	35.0	781	46	42
3x 10.3	3x 49.3	H	2x 630 8pl	4.0	6.6	2 1/8"	7/8"	35.0	822	46	43
4x 10.3	4x 49.3	H	2x 630 8pl	4.0	6.6	2 1/8"	7/8"	35.0	784	46	42
3x 12.8	3x 65.5	H	2x 630 8pl	4.0	6.6	2 1/8"	7/8"	35.0	839	48	44
4x 12.8	4x 65.5	H	3x 630 8pl	6.0	7.2	2 1/8"	7/8"	35.0	826	53	49
3x 13.1	3x 74	H	3x 630 8pl	6.0	7.2	2 1/8"	7/8"	35.0	790	52	48
4x 13.1	4x 74	H	3x 630 8pl	6.0	7.2	2 1/8"	7/8"	35.0	834	52	48
4x 13.1	4x 74	H	3x 630 6pl	8.7	14.4	2 1/8"	7/8"	35.0	971	55	51
3x 15.4	3x 95	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	961	56	51
4x 15.4	4x 95	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1024	56	51
3x 20.4	3x 118	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	957	56	51
4x 20.4	4x 118	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1019	56	52

* Noise levels in dB(A) at 10m from the front face of the unit, min noise levels with fan speed control at minimum speed


HDU M Range technical data

HDU 'M' Range low noise (8pl) Medium temperature

R404A

 (H) 1815 x (W) 2310 x (D)895	Model	Ambient (°C)	Saturated Suction Temperature (°C)					
			-20	-15	-10	-5	0	5
		HDU 666 V/H 308 R/L	27	23364	28571	33778	40215	46652
32	21782		26657	31532	37593	43654	50871	58089
35	20833		25509	30184	36020	41855	48799	55743
43	18302		22447	26591	31824	37058	43272	49486
HDU 6666 V/H 308 R/L	27	30203	36618	43034	50790	58547	67507	76466
	32	28027	33999	39970	47238	54505	62891	71276
	35	26721	32427	38132	45106	52080	60121	68162
	43	23239	28235	33230	39422	45613	-	-

HDU 'M' Range standard noise (6pl) Medium temperature

 (H) 1815 x (W) 2310 x (D)895	Model	Ambient (°C)	Saturated Suction Temperature (°C)						
			-20	-15	-10	-5	0	5	10
			HDU 6666 V/H 306 R/L	27	31423	38362	45301	53885	62429
32	29238	35713		42189	50229	58269	67825	77382	
35	27927	34124		40322	48047	55772	64949	74126	
43	24431	29887		35343	42229	49115	57279	65443	
HDU 777 V/H 306 R/L	27	29187	37180	45172	53671	62169	72062	81954	
	32	26068	33960	41852	49861	57870	67074	76279	
	35	24196	32028	39859	47575	55290	64082	72874	
	43	19206	26876	34546	41479	48411	56102	63793	
HDU 7777 V/H 306 R/L	27	36749	46990	57231	67606	77980	89601	101221	
	32	32695	42782	52868	62641	72414	83205	93996	
	35	30262	40256	50251	59663	69075	79368	89661	
	43	23776	33523	43270	51720	60171	69135	-	
HDU 888 V/H 306 R/L	27	37812	47491	57170	67383	77596	89013	100430	
	32	34157	43613	53069	62540	72011	82559	93106	
	35	31964	41287	50609	59635	68660	78686	89661	
	43	26116	35082	44049	51886	59724	68359	-	
HDU 8888 V/H 306 R/L	27	47201	59358	71515	83449	95383	108195	121008	
	32	42456	54312	66169	77185	88201	99991	111782	
	35	39609	51285	62961	73426	83892	95069	59613	
	43	32017	43212	54406	-	-	-	-	

Compressor		Case Size Drawing	Fansets (230V/1ph/50Hz)			Connection Sizes		Liquid Receiver	Dry Weight	Sound Levels	
FLC	LRA		Number of Fans and Diameter	FLC	LRA	Suction	Liquid			dB(A)*	
(A)	(A)			(A)	(A)	inches	inches	(L)	(kg)	Max*	Min*
3x 8.85	3x 46	H	2x 630 12pl	2.4	3.0	1 5/8	7/8	35.0	751	37	35
3x 8.85	3x 46	H	2x 630 12pl	2.4	3.0	1 5/8	7/8	35.0	751	37	35

1x 11.4 3x 13.1	1x 74 3x 74	H	3x 630 6pl	8.7	14.4	2 1/8"	7/8"	35.0	971	55	51
1x 16.4 3x 15.4	1x 95 2x 95	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	961	56	51
1x 16.4 3x 15.4	1x 95 3x 95	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1024	56	51
3x 20.4	3x 118	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	957	56	51
4x 20.4	4x 118	H	3x 630 6pl	8.7	14.4	2 5/8"	7/8"	35.0	1019	56	52

HCU -HDU Unit Selection and Features

An HCU - HDU may be specified as either a three or four compressor unit, with either two or three condenser fans. Any combination of HT/LT compressors may be chosen. The duty of the compressors must be matched with the performance of the condenser coil, which is given in the table below. Any combination of compressors may be chosen from the table on page 123 showing the range of high and low temperature models.

Compressor selection can be made using Copeland's Select software program or product literature which is available through GEA Searle/Dawmec. Alternatively, GEA Searle's applications team would be pleased to make the required selections on your behalf.

* Typical noise is based on a unit with four ZB45 (6HP) compressors.

	No. Fans & air flow	R404A Coil duty (kW)				Typical noise dBA@ 10m (*)	
		8 KTD	11 KTD	13 KTD	15 KTD	Fan speed	
						Max	Min
12 Pole	2 fan H & V	19.86	27.31	32.27	37.24	39	33
	2 fan R	N/A	N/A	N/A	N/A		
8 Pole	2 fan H & V	31.69	43.85	51.82	59.79	46	42
	20 fan R	26.05	35.82	42.34	48.85		
	3 fan R	38.51	52.95	62.57	72.20	48	44
	3 fan R	27.82	38.25	45.21	52.16		
6 Pole	2 fan H & V	40.49	55.67	65.80	75.92	54	49
	20 fan R	36.98	50.84	60.09	69.33		
	3 fan H & V	48.29	66.40	78.48	90.55	56	51
	20 fan R	44.12	60.66	71.69	82.72		

* Noise levels in dB(A) at 10m from the front face of the unit, min noise levels with fan speed control at minimum speed

1. Fansets : 6, 8, 12 pole speed
2. Controls Access Panel
3. Compressor access panels
4. Forklift lifting point
5. Condenser coil access panels





1. Suction and discharge vibration eliminators
2. Multiple scroll compressors including rotalock valves



1. Individual compressor oil return shut-off valves
2. Individual compressor oil float regulators
3. High pressure combined coalescing separator/ reservoir complete with replaceable filter

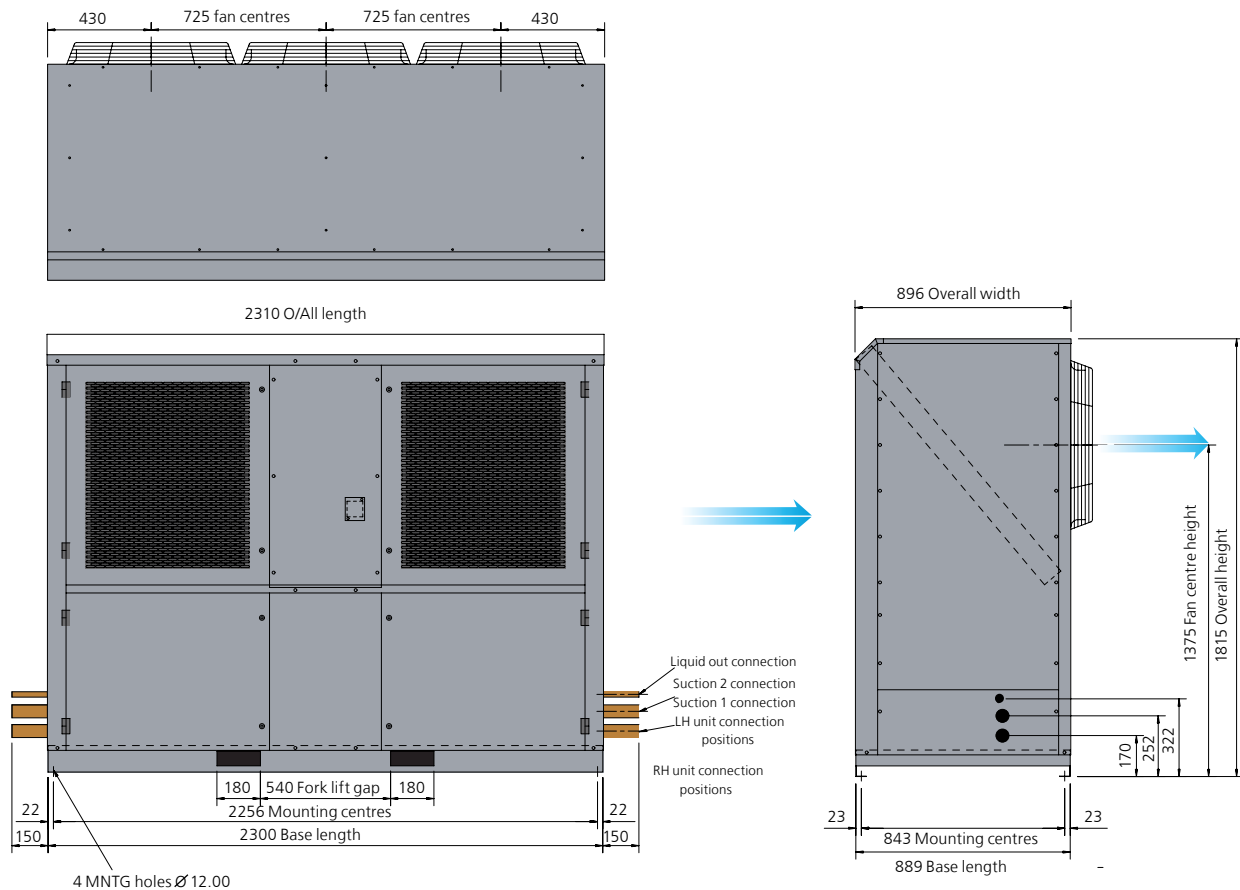
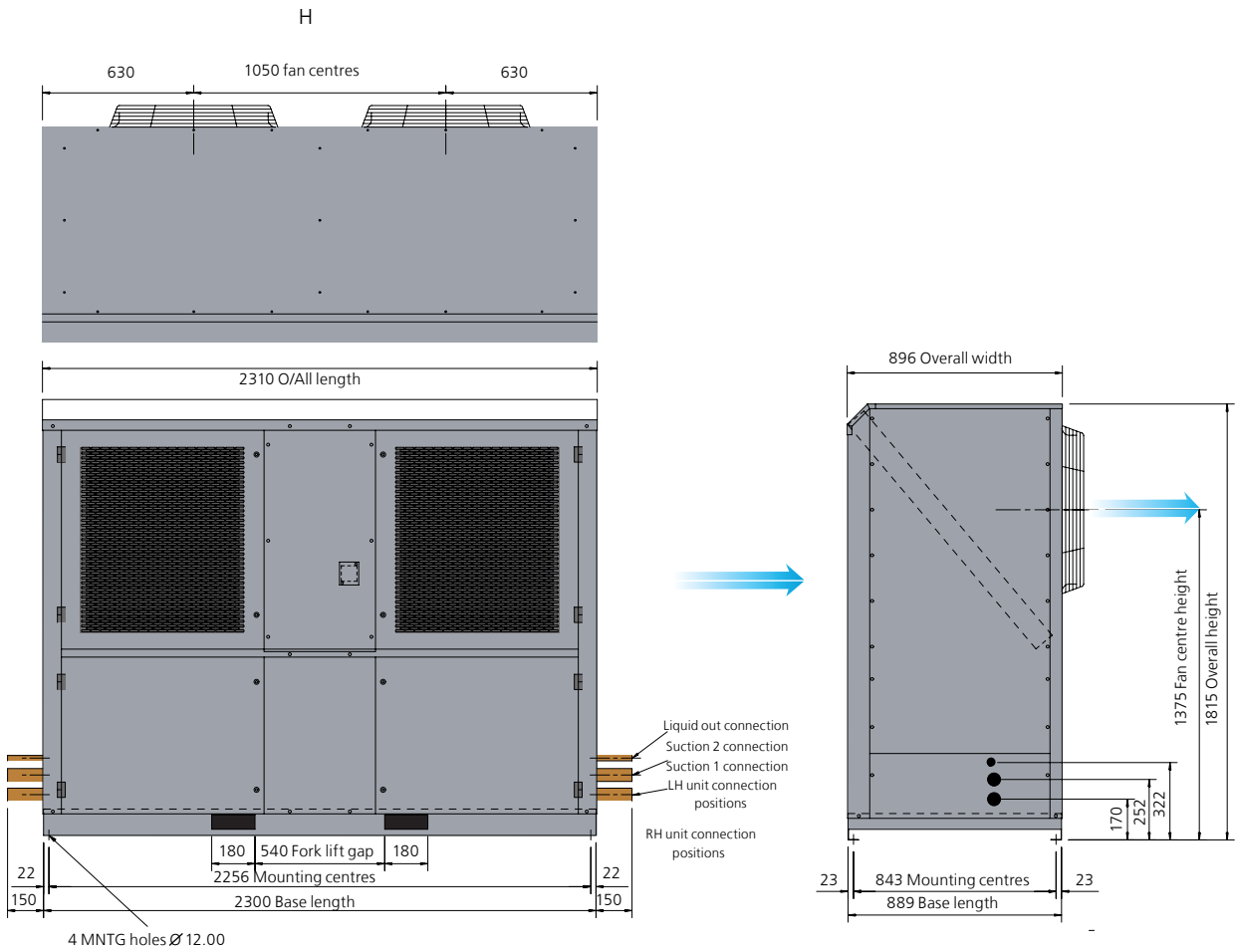


1. Receiver outlet rotalock valves
2. 35 litre liquid receiver
3. 3-way valve for filter bypass for ease of core changes
4. Liquid line sight glass

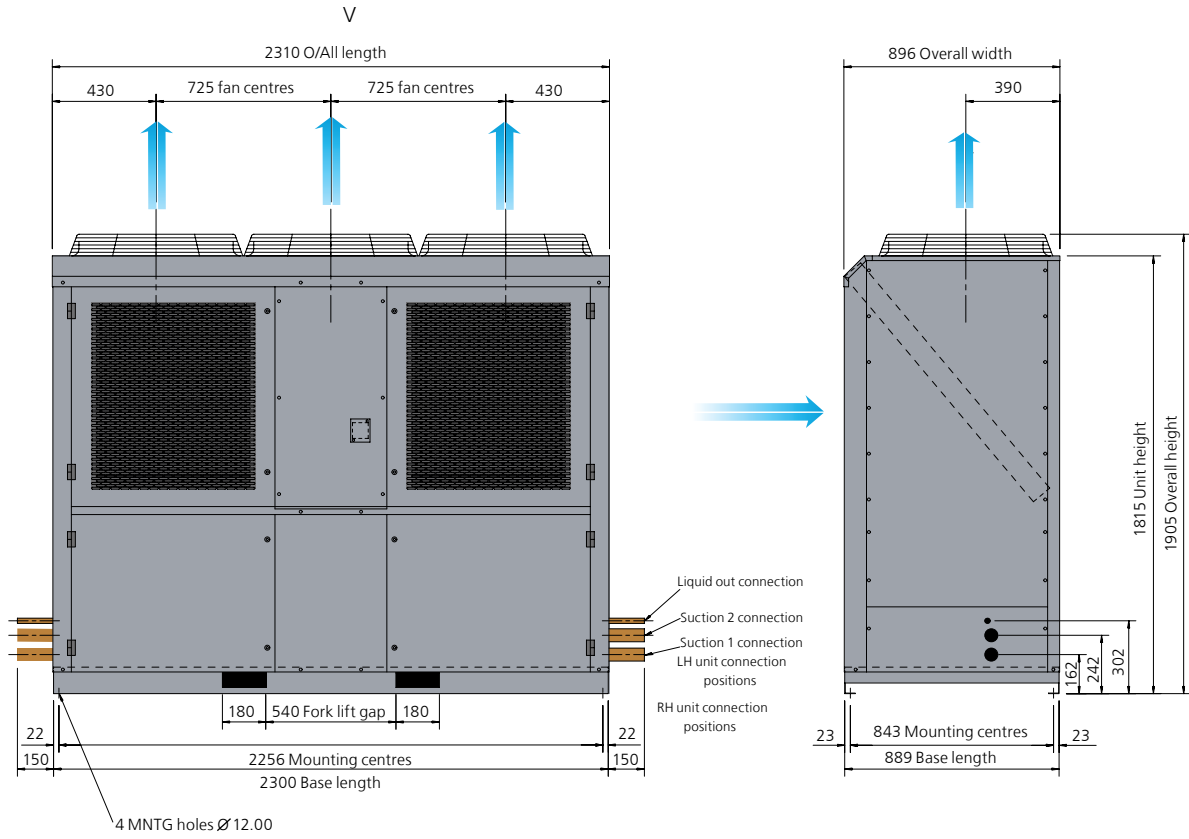


1. Compressor step controller
2. Compressor overloads/ manual motor starters
3. Compressor contactors
4. Fault relays
5. 24 volt transformer
6. Mains isolator complete with 100amp auxillary connection for customer use

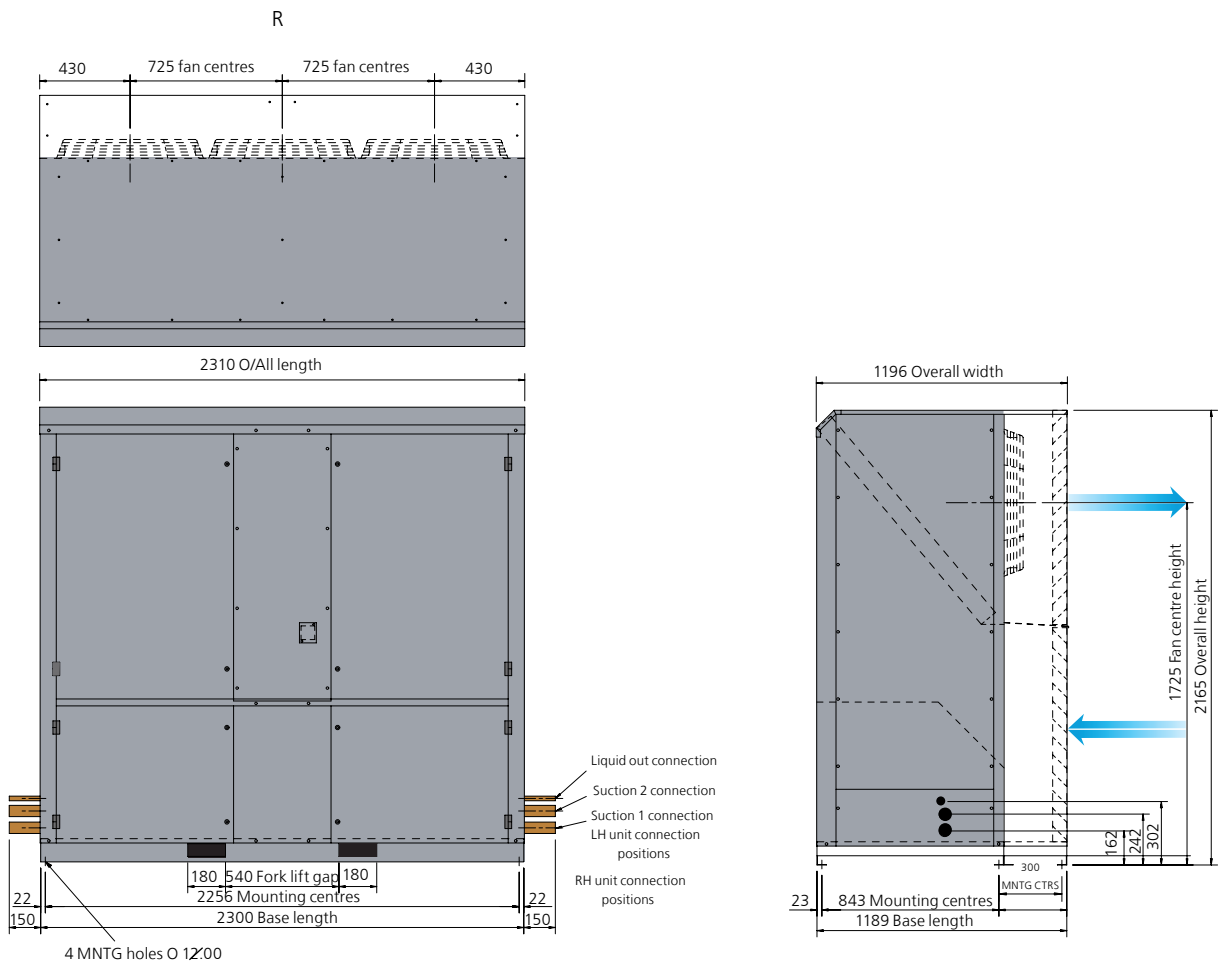
HCU - HDU Horizontal air flow 2 & 3 fan models

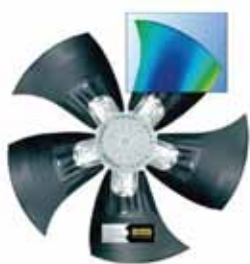


HCU - HDU Vertical air flow 2 & 3 fan models



HCU - HDU Recirculatory air flow 2 & 3 fan models





The Advantages of EC Fansets

- Reduced energy usage and low operating cost, providing short pay-back periods.
- Continuous speed control across the full operating range .
- Low noise compared to a similar unit fitted with step control.
- High efficiency across the full operational range.
- Simple to connect to AC mains supply.

New generation EC fans and motors

Combined expertise in heat transfer

EC technology plays an integral role in GEA Condensers and Dry Coolers providing effective capacity control whilst retaining high energy efficiency and low noise levels, all at a competitive price. These speed control fansets can provide significant benefits over alternative motors and are ideally suited to the following application areas:- Commercial refrigeration, Building HVAC, Industrial refrigeration Process Cooling, Power Generation and Convenience Stores GEA has the technical expertise to advise and select products for any application where energy efficiency, low noise and cost effective solutions are required. EC (Electronically Commutated) technology is a tried and tested technology which has been utilised by for a number of years.

The motors used in EC fansets are simply brush-less DC motors with characteristics similar to a “shunt” motor. Unlike the conventional motors where an AC current in the stator induces the magnetic field in the rotor, EC motors use permanent magnets, so the current in the stator is used solely to generate the torque not secondary magnetic fields. Therefore, with fewer losses the EC motor is inherently more efficient than the AC motor.

Conventional DC motors use brushes to switch the supply and these wear over time; the new generation of EC motors use commutation electronics to sense the rotor position and switch supply. As switching is undertaken electronically with no physical contacts there is no wear and so reliability is increased.



High Energy-saving potential

The cost of energy has nearly tripled in recent years and is predicted to rise in the future. Rising energy costs means energy efficiency is becoming a key factor within industry issue and is rising in importance on end-user criteria. A GEA unit equipped with EC technology has a high energy saving rating, which in turn, translates into lower running costs.

The energy savings gained by relying on EC technology translates into short payback times when measured against the initial procurement costs. Moreover, the maintenance free and exceptionally high service life results in additional big savings.

High efficiency and low noise

The EC motor has a high efficiency at every speed. At nominal speed, there is energy saving of around 10% when compared to conventional AC options. At reduced speed the saving is substantially more pronounced. Where noise levels are a key consideration, a unit with EC technology helps by reducing perceived noise when compared to a similar unit with step control.

Fail-safe safety

Refrigeration plants operate 24 hours a day, therefore, both energy costs and fail-safety are crucial factors. EC motors are equipped with several fail-safe features helping to ensure disruption is minimal in the event of a failure. Each motor is fitted with an individual power unit, unlike traditional units with a single inverter. Should an EC fan inverter fail the other fans on the unit will remain fully functioning and in most cases compensate for the loss of one fan. In addition each fan set has internal motor protection.

More Advantages of EC Fansets

- High efficiency across the full operational range to an asynchronous motor and 3 year warranty.
- Operation at peak load via the overspeed function is pre-programmed into the control system.
- Integrated protective features; Phase failure detection; Over-current and temperature.
- Networked and bus-linked installations are easy to realise (RS485).
- Night time set back at night, operation at extremely low noise can be achieved through step-less speed control.
- Built in fail-safe features, including individual integrated electronics, self-regulating motors and internal motor protection.

GEA Searle - Terms and Conditions

1. GENERAL

Special attention is drawn to the Warranty.

The following words shall have the following meanings in these Conditions.

(a) The "Buyer" is the person firm or company with whom the Seller has entered into the Contract.

(b) The "Conditions" shall mean the terms and conditions set out below. (c) The "Contract" is the agreement (as referred to in clause 2) to supply particular Goods. (d) The "Goods" are the goods sold by the Seller to the Buyer. (e) The "Seller" is GEA Searle LTD.

(f) "Warranty" shall mean the warranty to be given to the Buyer pursuant to clause 14. (g) In "Writing" is any memorandum or letter signed on behalf of the Seller by a duly authorised representative. In the case of a letter sent to the Buyer the Seller shall be entitled to assume that its terms are agreed unless notified to the contrary in writing within 7 days.

2. THE CONTRACT

(a) The Goods are sold subject to the Conditions which shall supersede all other terms and conditions, representations or undertakings made by the Buyer or the Seller or otherwise and nothing said or written during the course of negotiations between the Buyer and Seller shall have contractual or other legal effect unless agreed in accordance with the Conditions. (b) The Contract shall not be varied unless the Seller expressly agrees the variation in Writing or the Conditions expressly provide otherwise. (c) The giving of any delivery instructions, the acceptance of or payment for the Goods or any conduct in confirmation of the transaction hereby contemplated shall constitute unqualified acceptance by the Buyer of the Conditions. (d) The Buyer can only cancel the contract with written consent of the seller. Cancellation charges may be imposed.

3. PRICE

Unless otherwise agreed in Writing the price of the Goods shall be calculated in accordance with the Seller's price list in force at the date of delivery of the Goods.

4. PAYMENT

(a) Payment is due by the end of the month following the month during which risk passed to the Buyer, unless other terms have been agreed in Writing. These terms of payment must be strictly observed. If the Buyer is in breach of the Contract then all payments shall become immediately due and payable. (b) If any sum due hereunder or any other sum due to the Seller is not paid in full by the due date or if before such date the Seller believes that the Buyer is unable or unwilling to make such payment in full then the Seller shall have the right either to suspend delivery of the Goods pending payment of such sums or to terminate the Contract forthwith. (c) Interest shall be payable by the Buyer from the date by which payment should have been made till the date of payment (both before and after judgement) on the unpaid amount on a daily basis at the rate of 4% per annum above the base lending rate of Danske Bank from time to time in force unless otherwise specified. (d) The Buyer shall not be entitled to withhold payment of all or any of the purchase price while any claim in relation to the Goods or other dispute is being investigated by the Seller and without limitation no deduction shall be made by the Buyer in respect of any set-off or counter-claim howsoever arising.

5. DELIVERY

(a) The place of and the date of delivery shall be as agreed between the Buyer and the Seller. However the date for delivery is the Seller's best estimate based on present information and subject to sub-clause (b) below The Seller shall not be liable for delay in delivery in any circumstances whatsoever (even if caused by the negligence of the Seller its servants or agents) nor for any loss, damage or expense which the Buyer may suffer by reason of such delay. (c) If the date of delivery is important to the Buyer the Seller is prepared to provide a definite date of delivery provided that the date and a limit on the Seller's liability under this sub-clause have both been agreed in Writing as a variation to the Contract.

6. RISK, ACCEPTANCE AND IN STORAGE

(a) The risk in the Goods shall pass to the Buyer on the sooner of the Buyer paying the price in full or the Buyer taking delivery of the Goods or the Seller notifying the Buyer that the Goods are ready for delivery and the Buyer having failed to take delivery of the Goods for whatever reason. (b) Without limitation after risk has passed to the Buyer if the Goods or any item there of are lost, damaged or destroyed from any cause whatsoever (including the negligence of the Seller, its servants or agents) whether or not the Goods are still in the possession of the Seller then the Buyer shall remain liable to pay the price of the Goods in full and if the Seller repairs the Goods the Buyer shall pay the reasonable cost of repairing the Goods. (c) Any change in Delivery Time or the collection date agreed upon between the Seller and the Buyer following the award of the contract or the placing of the order for the Goods by the Buyer will not alter the Seller's production scheduling operations and the Seller shall be entitled, for Goods actually completed and stored by the Seller for delivery or collection after the end of the Delivery Period originally agreed upon, to a storage levy charge equal to zero decimal five percent (0.5%) of the contract value of the Goods so stored for each week of storage commenced until said Goods have actually been delivered or collected provided however that no such storage charge shall be owed by the Buyer if the delay in delivery or collection is due to any reason for which the seller is liable. (d) The seller may in some instances waiver the storage charge if the buyer shall agree to be invoiced and pay for the goods.

7. TITLE TO THE GOODS

(a) Property in the Goods shall not pass to the Buyer until the Buyer has paid to the Seller the whole of the price of the Goods in full and any other payments due from the Buyer. (b) Until the payments referred to in sub-clause (a) above have been made in full the Buyer shall hold the Goods as fiduciary agent for the Seller and shall mark the Goods with an indication that they remain the Seller's property, and they shall be kept separate and identifiable from any other products in the Buyer's possession and shall be returned to the Seller upon request and all the incidence associated with a fiduciary relationship shall apply. (c) Without prejudice to any of the Seller's other remedies the Seller shall have the right with or without prior notice at any time to retake possession of the whole or any part of the Goods (and for that purpose shall be granted an irrevocable licence to go upon any premises occupied by the Buyer or which the Buyer is entitled access to) and to dismantle the Goods or detach the Goods from any items in which they may have been incorporated. (d) The Buyer shall indemnify the Seller against all costs and liabilities which the Seller incurs in retaking possession of the Goods (or any part thereof) or in exercising any of its rights under this Clause including without limitation any liability in respect of any damage (including damage caused to such premises in such retaking of possession and removal of goods) which it was not reasonably practicable to avoid. (e) If any of the Goods supplied by the Seller are incorporated or used as material for other goods before title has passed to the Buyer the property in the whole of such goods shall be and remain with the Seller until such payment has been made. Any sale of such goods by the Buyer shall take place upon the basis that the buyer shall hold on trust for the seller with effect from the date of receipt of the sale proceeds by the Buyer such proportion of those proceeds as is equal to the outstanding price payable by the buyer to the Seller for the Goods.

8. ACCEPTANCE OF GOODS

Unless the Seller is notified to the contrary in writing within 3 days of the date of actual delivery the Goods shall be deemed to have been accepted by the Buyer as being in good condition and in accordance with the Contract.

9. FORCE MAJEURE

(a) Without prejudice to the other terms of the Conditions the Seller shall not be liable if manufacture or delivery or installation is prevented, hindered or delayed by reason of strikes, sit-ins, trade disputes, lock-outs or any other actual or threatened industrial action or by difficulty in obtaining labour, plant, materials or bought in components or by breakdown of plant or machinery (including transport) or by interruption of power supplies, or by fire or by legal action by a third party (whether or not any of the aforesaid are caused by the negligence of the Seller, its servants or agents) or by reason of any circumstances outside the Seller's control which shall include, but not be limited to national emergency, war, civil riot, intervention by Government and all other cases of force majeure. (b) If the manufacture or delivery of the full quantity of Goods due under the Contract is prevented, hindered or delayed by reason of any circumstances within sub-clause (a) for a period greater than 3 months after the agreed delivery date then both the Seller and the Buyer shall be released from their respective obligations in respect of any goods which have not been delivered by that time.

10. PACKING

(a) Where specified in the Seller's sales literature the cost of the Goods will include the cost of packaging. Such packaging shall be non-returnable and suitable for the protection of the Goods under normal transport conditions and for dry indoor storage in temperate climates for up to 3 months from the date of such delivery provided that the packaging is not damaged or disturbed. (b) All other goods will (unless otherwise agreed in Writing) be delivered by the Seller without packaging. Where the Seller so agrees the packaging will be as agreed and if not specified will be non-returnable and suitable for the protection of the Goods under normal transport conditions and for dry indoor storage in temperate climates for up to 3 months from the date of such delivery provided that the packaging is not damaged or disturbed. The Seller shall be entitled to make an additional charge as agreed with the Buyer or (if no charge has been agreed) a reasonable charge for packaging. The additional charge will be payable by the Buyer at the same time and on the same terms as the price of the Goods.

11. TRADE NAMES AND TRADE TERMS

(a) The Buyer undertakes not to hold himself out in any circumstances or in any manner whatsoever as having authority to sell, service, maintain or deal with the Goods as agent or dealer or other authorised representative of the Seller. (b) In particular and without prejudice to the provisions of sub-clause (a) the Buyer undertakes not to use or reproduce any trade name or registered trade mark of the Seller on goods, premises, vehicles, letter headings and other stationery, sales literature or in any way whatsoever and not to do or authorise to be done any infringing act to which the Trade Marks Act 1994 applies. (c) The Buyer's undertakings under this Clause are conditions of this Contract so that any breach thereof shall entitle the Seller to terminate the Contract and to recover damages in respect of all loss, damage and expense occasioned thereby. The Seller at its option shall be entitled to recover the profit made by the Buyer during the period of the breach from sales, servicing, maintenance and other dealings with goods manufactured by the Seller. (d) Notwithstanding the terms of the Conditions no document purporting to authorise the Buyer to do any act which would otherwise be a breach of the Buyer's undertakings under this Clause or purporting to consent thereto on behalf of the Seller shall be binding on the Seller unless it is a formal licence agreement bearing the Seller's corporate seal.

12. DRAWINGS, PRINTS AND SPECIFICATIONS

(a) Any technical drawings, prints and specifications supplied by the Seller under or in connection with a quotation or the Contract shall remain the property of the Seller who shall reserve the copyright, design right and any registered design right therein. The Buyer shall not copy them or communicate their contents to any third party without the Seller's consent (which consent shall not be unreasonably withheld) and shall comply with the Seller's reasonable requirements as to their use, return and otherwise. (b) The property in the design of the Goods shall (subject to any existing rights of any third party or the Buyer in any design or invention incorporated or used in the design of Goods) remain the exclusive property of the Seller and neither the buyer nor any agent contractor or other person authorised by the Buyer nor any other person, firm or company shall at any time make use of the design or any part thereof. (c) The Seller gives no warranty or indemnity in respect of any actual or alleged infringement of any patents, registered designs, design copyright, or any other industrial property right relating to the Goods.

13. DESCRIPTION OF GOODS

(a) Illustrations, photographs, descriptions (including descriptions relating to technical performance, capacity, output, DESCRIPTION and dimensions) and general literature relating to the Goods are intended as a general guide only and such material shall not form part of the Contract. The Goods will not necessarily correspond in all respects with the goods shown in those illustrations and photographs or such descriptions or general literature. Without limitation the Seller reserves the right to make without notice to the Buyer any improvement or alteration in the material, specification, dimensions or design of the Goods which it thinks reasonable or desirable or which it is required to make by law and such improvement or alteration shall be deemed to have been accepted by the Buyer and the Seller as a variation to the Contract. (b) The Seller can provide goods which are suitable to meet the Buyer's purpose or which will meet specified technical performance provided that the Buyer provides written details of its requirements and obtains the Seller's advice (as to which goods will be suitable) in Writing. Unless the Seller has agreed in Writing to provide equipment for a specified purpose or of a specified technical performance the Buyer shall be deemed to have selected the Goods without having made its purpose or requirements known to the Seller.

14. WARRANTY

(a) Subject to clause 16 the Seller warrants to the Buyer that as from the date of supply and for a period of twenty four months from date of dispatch (as to which the Seller's determination is final) the Seller will free of charge replace or repair any part or parts thereof proved to the Seller's satisfaction to be defective owing to faults in workmanship of the Seller or materials comprised in the Goods. All labour, travel and carriage costs involved in effecting such replacements or repairs will be borne by the Buyer. (b) If the Buyer requires a warranty greater than that set out above any such warranty to be effective must be in writing and signed by either the Secretary or a Director of the Seller and shall in any event be limited to the amount that the Seller can recover under the product liability insurance policies held by the Seller at the date of the Contract. (b) If the Buyer requires a warranty greater than that set out above any such warranty to be effective must be in writing and signed by either the Secretary or a Director of the Seller and shall in any event be limited to the amount that the Seller can recover under the product liability insurance policies held by the Seller at the date of the Contract. (c) Save as expressed in this Clause the Seller shall be under no liability for any personal consequential or other loss or damage of whatsoever kind or howsoever caused as a result of any goods supplied or work done being defective or not in accordance with any order or as a result of anything done or omitted in connection with any work done or omitted to be done by the Seller including any breach by the Seller of any fundamental term of any order and the Seller's liability under this Clause shall be in lieu of and to the exclusion of any liability, condition, guarantee, warranty, term undertaking or representation whether express or implied, statutory or otherwise and shall in any event be limited to the value of the Goods to which any claim relates or the amount received by the Seller in relation to the Goods under any product liability insurance held by the Seller at the date of the Contract. (d) Nothing contained in the Clause shall exclude:-

(i) any liability for breach of the Seller's implied undertakings as to title

(ii) where the Buyer deals as a consumer (as defined by the Unfair Contract Terms Act 1977) any liability for breach of the Seller's implied undertakings as to conformity of goods with description or sample or as to their quality or fitness for a particular purpose.

(iii) any liability arising from the Seller's negligence causing death or personal injury.

15. EXCLUSIONS

The Warranty shall not apply to:-

(a) Any defect which in the opinion of the Seller arises by reason of misuse, misapplication, neglect or accident occurring after risk has passed to the Buyer. (b) Any defect not notified to the Seller or its authorised distributors or dealers within 3 working days of the Buyer having become aware of such defect. (c) Any equipment which shall in the opinion of the Seller have been improperly installed, serviced, repaired or altered (other than by the Seller) or in or to which any part not manufactured or sold by the Seller has been fitted. (d) Goods not of the Seller's manufacture in which case the Buyer is entitled only to such benefit as the Seller may receive under any warranty given in respect thereof. (e) Any equipment on which service has been carried out by anyone other than the Seller or any approved service agent. (f) Any equipment installed or situated outside Great Britain, Isle of Man, Northern Ireland, Eire and the Channel Islands without the Seller's consent in Writing.

16. TERMINATION OF THE CONTRACT

If the Buyer becomes insolvent or goes into bankruptcy, receivership, administration or liquidation or enters into any voluntary arrangement with its creditors or commits a breach of the Contract or any other contract with the Seller or has any process of distress or execution levied upon its goods or the Seller reasonably considers that any of the above events is likely to occur then the Seller may forthwith on written notice to the Buyer terminate the Contract without incurring any liability to the Buyer and without prejudice to the Seller's right to recover the Price and / or damages for any breach of the Contract by the Buyer.

17. MISCELLANEOUS

(a) The Contract is between the Seller and the Buyer as principals and is not assignable without the Seller's consent.

(b) Each of the Clauses and sub-clauses of the Conditions shall be construed as separate and severable.

(c) None of the provisions of any of the clauses or sub-clauses of the Conditions shall in any way limit any of the other clauses or sub-clauses of the Conditions. (d) The law governing the Contract shall be the law of England. Any disputes arising out of or in connection with the Contract shall be submitted to the jurisdiction of the English Courts, except that the Seller may elect and be entitled to proceed in Scotland or Northern Ireland or any foreign jurisdiction wherever proceedings may lawfully be brought against the Buyer. (e) The Buyer recognises that the Conditions and (without limitation) the limitations of liability contained in the Conditions are reasonable in that the prices quoted by the Seller are dependent upon such limitations being incorporated in the Contract and because greater liability can be accepted if expressly agreed in Writing in accordance with the Conditions. (f) Any notice may be served by either party on the other by leaving it at or sending it by post or facsimile to the address of the party contained in the Contract. Such notice shall be deemed to be served if by hand when delivered if by facsimile when sent and if by first class post two working days after posting.

GEA Searle - Warranty Procedure

For products and services supplied directly by GEA Searle or Dawmec, you should follow the procedure outlined below. For products supplied via a wholesaler, distributor or agent, your warranty agreement is with them and therefore you should supply the same information as outlined below to your contact.

Warranty Procedure

This warranty applies to all units detailed in this list price and, unless otherwise stated in product literature or specific contracts, provides for a manufacturer's guarantee of twenty four months from date of dispatch against faults in workmanship or materials.

When submitting a warranty claim, a claim number will be supplied. Please give the following information in order to process your claim quickly and efficiently:

- Customer's original reference number job / order number.
- GEA Searle's job number / advice note number.
- Type of unit and serial number.
- Date of installation.
- Details of defect.

when providing details of the defect, please give as much information as possible, ie.

- Was the unit satisfactory on delivery?
- Frequency of fault (continuous / intermittent)
- Is the unit leaking ? (+ location of leak)
- Items manufactured by GEA Searle :

No work should be undertaken to resolve the problem either by the customer or a 3rd party until approved by Searle – failure to do so could invalidate the warranty.

The item may be replaced or rectified if the guarantee claim is valid.

For items that have been installed, GEA Searle have the right to decide if rectification on site is suitable and who should undertake the work or whether to return / replace the unit(s). For items where GEA Searle decides to replace, the original faulty item must be returned. All items which are returned will be inspected.

If the guarantee claim is not valid the customer will be advised and further instructions requested, either to return the item or to issue an official order to replace or rectify the item.

If you require a replacement product the buyer will be asked to supply a purchase order, when the unit has been returned and evaluated, the buyer will be notified by GEA Searle if the claim is valid.

Items NOT manufactured by GEA Searle:

- The item will be replaced and the customer will be invoiced
- The item will be returned to the supplier for evaluation.
- If the claim is valid the credit received from the supplier will be passed on to the customer.

Items supplied by Dawmec

- The item will be replaced and the customer will be invoiced
- The item will be returned to the supplier for evaluation.
- If the claim is valid the credit received from the supplier will be passed on to the customer.



Excellence

Passion

Integrity

Responsibility

GEA-iversity

GEA Group is a global mechanical engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881 the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX Europe 600 Index.



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