

superblock

Industrial monoblocks







charge



superblock R-290



Compact industrial refrigeration equipment, manufactured in galvanised steel structure and bodywork with thermosetting polyester paint, designed for outdoor installation on the cold room wall, with easy maintenance access through hinged panels.

Features

- ▶ 400V 3N 50Hz power supply. Available in 60Hz. Others voltages by request.
- Semihermetic reciprocating compressor, air flow, with discharge silencer, oil separator, mounted on dampers, with internal clixon and ATEX crankcase heater, multi-stage capacity control and unloaded start.
- Large area condensing coil, in copper pipes and aluminium fins, tropicalised for ambient temperature up to 45 °C.
- ▶ High efficiency evaporating coil, in copper pipes and aluminium fins.
- Aluminium hinged condensate tray.
- Low-speed condenser motor fans, with internal electronic protection, mounted on nozzle, dynamically balanced blades and external protection grille.
- Proportional control of condensation temperature by fan speed control.
- Long-range evaporator axial motor fans, mounted on nozzles, dynamically balanced blades and external protection grille.
- Refrigeration circuit equipped with high and low pressure switches, ceramic dryer filter, sight glass and thermostatic expansion valve pre-adjusted at factory.
- ▶ Hot gas defrost for MCH and BCH series, and air defrost for ACH series.
- Heat exchanger for liquid subcooling and suction superheating.
- Independent IP55 electrical power and control panel, with thermal differential and magneto-thermal protection for compressor, fan(s) and heating elements.
- Multifunction electronic control with digital remote display.
- Mounting frame for panel mounting (4 and 5 series).
- ▶ Indoor/outdoor insulated panel injected polyurethane with 45 kg/m³ density.

Series

► ACH - High temperature (9 °C...15 °C)

Monoblock units designed for high temperature application cold rooms, handling and process rooms, ante rooms and refrigerated loading docks.

► MCH - Positive temperature (-5 °C...10 °C)

Monoblock units designed for preservation of generic products in medium temperature cold rooms.

► BCH - Low temperature (-30 °C...-15 °C)

Monoblock units designed for preservation of frozen products in negative temperature cold rooms.

- Energy-efficient R-290 natural refrigerant.
- Tropicalised design for ambient temperature up to 45 °C.
- * 100 % factory tested.
- * High cooling capacity in reduced volume.

Propan

Propane, or R-290, is a hydrocarbon used as a refrigerant in compact commercial and industrial refrigeration equipment. It has a low environmental impact and excellent thermodynamic properties.

- Global Warming Potential: GWP = 0.02 according to IPCC AR6
- ▶ Boiling point at 1.013 bar (°C): -42.10
- ▶ Temperature drift (°C): 0
- Safety classification: A3. Non-toxic but extremely flammable.

Highly reliable compressors

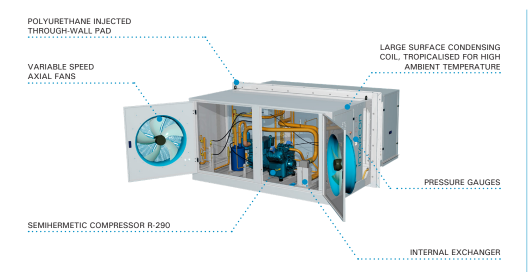
Frascold's semihermetic reciprocating compressors are characterised by their great robustness and reliability of operation, and as they are cooled exclusively by the refrigerant gas, they provide effective soundproofing.



Electronic controller

The compact superblock units come with an advanced multifunction control as standard, with an electronic board integrated in the control panel and digital remote control.

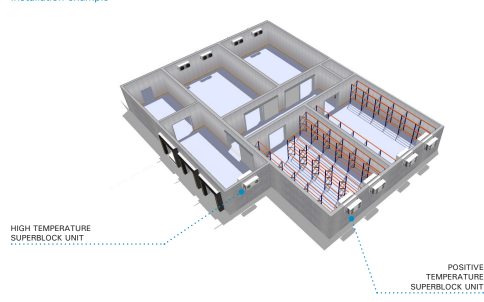




Options

- Made-to-measure extension structure for through-wall assembly.
- Anti-corrosion coil coating.
- ▶ Mounting template for installation on insulation panel (included series 4 and 5).
- ▶ Protection system for voltage drops and phase failures.
- Long range air streamer in evaporating fans.
- ► Thicker insulating buffer (160 or 200 mm).

Installation example



R-290 load limit

R-290 superblock units contain a low flammable refrigerant charge, class A3. In accordance with the European standard EN 378, superblock R-290 units are suitable for industrial premises with restricted access, and each unit must comply with the practical refrigerant charge limit of 8 g of R-290 per m³ of room volume.

If necessary, in order to split the refrigerant charge, the installation of multiple units in the same room can be planned.

If the refrigerant charge in a unit is exceeded, the designer must carry out a risk assessment study and take appropriate protective measures.

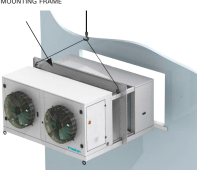
For example, a working room at 12 $^{\circ}$ C with dimensions 10 m x 15 m x 4.5 m, with a volume of 675 m³, and a refrigeration requirement of 24 kW, allows a maximum charge per unit of 5 kg. In this case, an ACH-KD-3 071 unit can be selected, which contains less than 4 kg of R-290.

Assembly panel with mounting frame

Units includes an insulating buffer with 100 mm thickness for assembly window on the refrigerator panel of the camera.

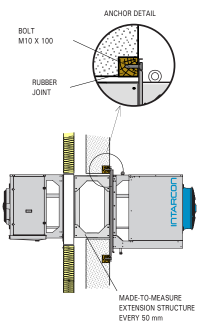
Units of 4 and 5 series comes standard with a mounting frame which facilitates installation and improves equipment attachment to the cold room wall.

MOUNTING FRAME



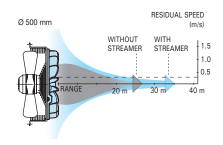
Through-wall assembly

An extension structure can be supplied by request for through-wall assembly.



Long range streamer (optional for HFC models)

Integrated as standard on R-290 models is a streamer or louvred diffuser on the fan drive, to direct the air jet with a greater reach.



Fan	Range without streamer	Range with streamer	
Ø (mm)	(m)	(m)	
Ø 450	22	28	
Ø 500	26	34	



superblock R-290 High temperature

Monoblock units designed for high temperature application cold rooms, handling and process rooms and refrigerated loading docks.

Special features

Air defrost and oversized condenser.

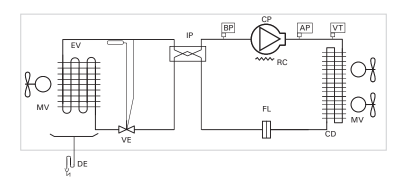


400V 3N 50Hz High temperature Semihermetic compressor							R-290										
Ħ	Compressor		Compressor		Cooli	ng capacity (k	W) ⁽¹⁾			Evaporator		Condenser					
Refrigerant		Series / Model	НР	Model	Cold room temperature			Input power	Max.	Fan	Air flow	Range	Fan	Air flow	Refrig. charge	Weight	SPL dB(A)
	Comp				18 °C 65 % HR	12 °C 75 % HR	6 °C 85 % HR	(kW)	(A)	Ø (mm)	(m³/h)	(m)	Ø (mm)	(m³/h)	(kg)	(kg)	(2)
		ACH-KD-1 021	2	B2-10	8,9	7,9	6,7	2,5	8,0	1x Ø 450	4 750	22	1x Ø 450	4 000	< 2,0	276	36
		ACH-KD-1 031	3	D3-13	11,2	10,0	8,6	3,4	10,4	1x Ø 450	4 750	22	1x Ø 450	4 000	< 2,0	285	36
	etic	ACH-KD-2 041	4	D4-19	16,1	14,4	12,4	5,1	15,3	1x Ø 500	6 650	22	2x Ø 450	7 200	< 2,5	350	37
06	nerm	ACH-KD-2 051	5	Q5-25	18,9	17,0	14,8	6,1	17,7	1x Ø 500	6 650	22	2x Ø 450	7 200	< 2,5	374	38
R-290	emil	ACH-KD-3 071	7	Q7-36	27,3	24,5	21,5	10,4	24,5	2x Ø 450	8 400	22	2x Ø 450	8 000	< 4,0	434	43
	1× S	ACH-KD-4 151	15	S15-52	40,6	36,3	31,6	14,8	36,6	2x Ø 500	13 300	22	4x Ø 450	14 400	< 4,0	606	45
		ACH-KD-5 201	20	S20-56	52,5	47,0	39,1	18,3	35,7	3x Ø 500	18 000	22	2x Ø 630	21 000	< 5,0	867	47
		ACH-KD-5 301	30	V30-84	67,2	61,6	51,2	23,8	51,0	3x Ø 500	18 000	22	2x Ø 630	21 000	< 5,0	922	51

Options

- Made-to-measure extension structure for through-wall assembly.
- Anti-corrosion coil coating.
- ▶ Mounting template for installation on insulation panel (included series 4 and 5).
- Protection system for voltage drops and phase failures.

ACH-KD refrigeration scheme



CP: COMPRESSOR MV: MOTOR FAN EV: EVAPORATOR CD: CONDENSER

IP: PLATE HEAT EXCHANGER

FL: FILTER

AP: HIGH PRESSURE SWITCH LOW PRESSURE SWITCH VE: EXPANSION VALVE VT: VOLTAGE VARIATOR RC: CRANKCASE RESISTOR

DE: DRAIN (NOT INCLUDED)

- (1) Rated data are related to operation at cold room temperature of 12 $^{\circ}\text{C}$ and 75 % RH, and ambient temperature of 35 °C. Oversized evaporators are for a difference between evaporating temperature and air inlet temperature of DTM = 10 K (± 1.0 K). Oversized condensers are for a difference between condensing temperature and air inlet temperature of DTM = 12 K $(\pm 2 \text{ K}).$
- $^{\mbox{\tiny (2)}}$ Units with refrigerant load less than 10 tons of CO2 equivalent (7 kg of R-449A) exempt from leak checking, Regulation (EU) No 517/2014.
- $^{(3)}$ Condenser sound pressure level, with directivity 1, measured at 10 m from the unit (non-binding value calculated from sound power).

superblock R-290 Positive temperature

Monoblock units designed for preservation of generic products at positive temperature cold

Special features

▶ Hot gas defrost and oversized evaporator to keep a relative humidity between 80 % and 85 %.



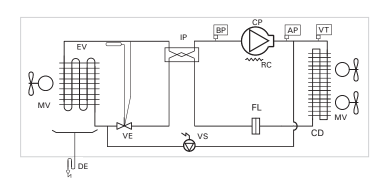
400V 3N 50Hz Positive temper	ature Semihermetic compressor	R-290
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Refrigerant	ssor	Series / Model	Cor	npressor	Cooling capacity (kW) (1)				Evaporator			Condenser					
	Compress		НР	Model	Cold 10 °C 85 % HR	room tempera 5 °C 85 % HR	0 °C 85 % HR	Input power (kW)	power current	Fan Ø (mm)	Air flow (m³/h)	Range (m)	Fan Ø (mm)	Air flow (m³/h)	Refrig. charge (kg)	Weight (kg)	SPL dB(A)
		MCH-KD-1 021	2	B2-10	7,2	4,6	5,5	2,4	8,0	1x Ø 450	4 750	22	1x Ø 450	4 000	< 2,0	276	36
		MCH-KD-1 031	3	D3-13	9,3	6,0	7,0	2,9	10,4	1x Ø 450	4 750	22	1x Ø 450	4 000	< 2,0	285	36
R-290	etic	MCH-KD-2 041	4	D4-19	13,2	8,7	10,0	4,6	15,3	1x Ø 500	6 650	22	2x Ø 450	7 200	< 2,5	350	37
	Jerm	MCH-KD-2 051	5	Q5-25	15,5	10,3	11,9	5,3	17,7	1x Ø 500	6 650	22	2x Ø 450	7 200	< 2,5	374	38
	emil	MCH-KD-3 071	7	Q7-36	23,1	15,5	17,7	7,7	24,5	2x Ø 450	8 400	22	2x Ø 450	8 000	< 4,0	434	43
	1× S	MCH-KD-4 151	15	S15-52	33,5	22,3	25,6	11,2	36,6	2x Ø 500	13 300	22	4x Ø 450	14 400	< 4,0	606	45
		MCH-KD-5 201	20	S20-56	43,0	26,8	33,7	13,7	35,7	3x Ø 500	18 000	22	2x Ø 630	21 000	< 5,0	867	47
		MCH-KD-5 301	30	V30-84	56,5	36,7	44,5	18,1	51,0	3x Ø 500	18 000	22	2x Ø 630	21 000	< 5,0	922	51

Options

- Made-to-measure extension structure for through-wall assembly.
- Anti-corrosion coil coating.
- ▶ Mounting template for installation on insulation panel (included series 4 and 5).
- Protection system for voltage drops and phase failures.

MCH-KD refrigeration scheme



COMPRESSOR MV: MOTOR FAN EV: EVAPORATOR CONDENSER

PLATE HEAT EXCHANGER

FL: FILTER VS: SOLENOID VALVE HIGH PRESSURE SWITCH

LOW PRESSURE SWITCH

VE: EXPANSION VALVE

VT: VOLTAGE VARIATOR

RC: CRANKCASE RESISTOR

DRAIN (NOT INCLUDED)

(1) Rated data are related to operation at cold room temperature of 0 °C and 85 % RH, and ambient temperature of 35 °C. Oversized evaporators are for a difference between evaporating temperature and air inlet temperature of DTM = 10 K (\pm 1.0 K). Oversized condensers are for a difference between condensing temperature and air inlet temperature of DTM = 10 K

(2) Units with refrigerant load less than 10 tons of CO2 equivalent (7 kg of R-449A) exempt from leak checking, Regulation (EU) No 517/2014.

(3) Condenser sound pressure level, with directivity 1, measured at 10 m from the unit (non-binding value calculated from sound power).



superblock R-290

Negative temperature

Monoblock units designed for preservation of frozen products in negative temperature cold rooms.

Special features

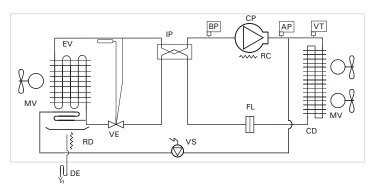
▶ Hot gas defrosting in coil and tray, and drain heater.



Options

- ▶ Made-to-measure extension structure for through-wall assembly.
- Anti-corrosion coil coating.
- ▶ Mounting template for installation on insulation panel (included series 4 and 5).
- Protection system for voltage drops and phase failures.
- ▶ Bi-temperature. Equipment for medium and low temperature operation.

BCH-KD refrigeration scheme



CP: COMPRESSOR
MV: MOTOR FAN
EV: EVAPORATOR
CD: CONDENSER

IP: PLATE HEAT EXCHA

IP: PLATE HEAT EXCHANGER

FL: FILTER

AP: HIGH PRESSURE SWITCH

BP: LOW PRESSURE SWITCH

VE: EXPANSION VALVE

VS: SOLENOID VALVE

VT: VOLTAGE VARIATOR

RC: CRANKCASE RESISTOR

RD: DRAIN HEATER

DE: DRAIN (NOT INCLUDED)

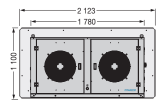
 $^{(1)}$ Rated data are related to operation at cold room temperature of -20 °C and 95 % RH, and ambient temperature of 35 °C. Oversized evaporators are for a difference between evaporating temperature and air inlet temperature of DTM=6.5 K ($\pm\,1.0$ K). Oversized condensers are for a difference between condensing temperature and air inlet temperature of DTM=10 K ($\pm\,2$ K).

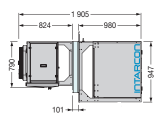
 $^{\rm 12)}$ Units with refrigerant load less than 10 tons of CO2 equivalent (7 kg of R-449A) exempt from leak checking, Regulation (EU) No 517/2014.

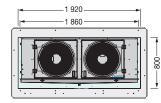
⁽³⁾ Condenser sound pressure level, with directivity 1, measured at 10 m from the unit (non-binding value calculated from sound power).

superblock R-290 dimensions

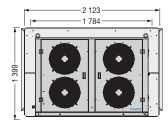
3 series

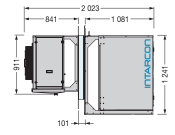


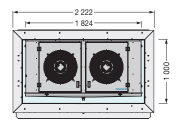




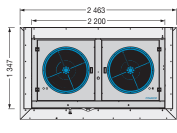
4 series

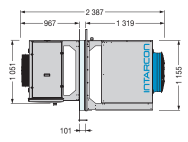


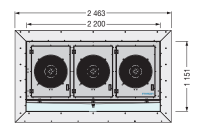




5 series







Dimensions in mm.