

ammonia refrigeration

NH₃ refrigeration system





100 % natural solution



Reliability and safety

ammolite NH₃ chillers



Industrial refrigeration chiller with low ammonia charge technology developed by INTARCON, for positive and negative temperature air-condensed applications. Compact construction built in galvanised steel body and chassis with polyester paint, for outdoor installation.

Features

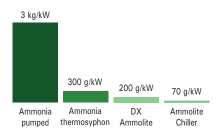
- 400V 3N 50Hz power supply. Available in 60Hz. Other voltages on request.
- Semihermetic screw compressors with variable speed permanent magnet motor. ► Suction filter, oil filter, discharge check valve. Suction and discharge valves integrated in the compressor.
- Miscible oil.
- High efficiency vertical oil separator.
- Tropicalised condenser with aluminium microchannel coils, with Polyester Powder Coating treatment.
- Oil cooler with stainless steel tube coils and aluminium fins.
- Variable speed EC motor fans for condensing pressure and oil temperature control.
- Evaporator with stainless steel welded plates with stainless steel welding.
- Electronic expansion valve, and electronic liquid injection valve for compressor cooling in extreme conditions.
- Stainless steel refrigeration circuit per compressor with decanter. Filter service valves, sight glasses, pressure switches and high and low pressure transducers.
- Stainless steel hydraulic circuit with fill/drain valve, air vent, flow switch, inlet and outlet thermometers and pressure gauges.
- Closed economiser with plate heat exchanger for liquid subcooling and medium pressure injection (only in negative temperature models).
- Electrical control panel. Frequency variator per compressor. Differential protection. Individual magneto-thermal and thermal protection for compressor and fans.
- Electronic control with digital control panel, cooling capacity control, condensation control, VI variation, start/stop sequence, compressor, fan and pump safety and stop sequence, compressor/s, fans and pumps safeties. Web interface and external communication.



- Plug & Play. *
- Low ammonia charge. *
- No machine room. **
- No water consumption. **

Low ammonia charge

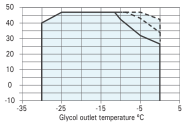
Ammonia is a natural refrigerant with zero greenhouse effect. Thanks to the critical charge design and low charge components, we have achieved the lowest specific refrigerant charge of only 70 g per kW refrigerant.



Tropicalised condenser up to 47 °C

The integrated microchannel condenser offers a high exchange capacity, which, together with efficient oil cooling in air coils and liquid injection protection, allows the system to operate at ambient temperatures of up to 47 °C.





Heat recovery in oil

Optionally, partial heat recovery can be integrated, by means of oil heat recovery, and full heat recovery, by means of a parallel condenser.

Virtual tour

A virtual tour of the ammolite MWW-MPM-7 is available on our website.



SRM compressors are characterised by their small size,

The screw is designed with high compression pressure

and variable VI. It is driven by an integrated permanent magnet motor on high precision roller bearings, with a

Semihermetic screw compressors

low noise level and low vibration.

service life of sixty thousand hours.

WW-MPM series



CIRCUIT IN STAINLESS STEEL

400V 3N 50Hz | Positive temperature | Semihermetic screw compressors | R-717

Refrigerant	Compressor	Series / Model	НР	Compressor Model	Cooling capacity (kW) ⁽¹⁾ I / O propylene glycol -2 / -8 °C	Compressor input power (kW)	Total input power (kW)	Ecodesign SEPR	Max. current (A)	Conda + Oil ca Fans Ø (mm)	-	Glycol flow (m³/h)	Pressure drop (kPa)	Hydraulic connection	
	nih.	MWW-MPM-3 1201	120	SRS14MM	249	96	105	4.4	296	6x Ø 800	114 000	38.2	35	DN100	3 765
	Sem	MWW-MPM-4 1701	170	SRS16SM	317	113	125	4.6	321	8x Ø 800	160 000	48.6	40	DN125	5 020
11	1×	MWW-MPM-4 1801	180	SRS16LM	369	131	143	4.7	321	8x Ø 800	182 000	56.6	45	DN125	5 020
R-7	ų.	MWW-MPM-5 2402	240	2x SRS14MM	499	193	211	4.3	584	10x Ø 800	228 000	76.5	35	DN150	6 275
	2x Sem	MWW-MPM-7 3402	340	2x SRS16SM	634	225	251	4.6	635	14x Ø 800	320 000	97.2	40	DN150	8 785
		MWW-MPM-7 3602	360	2x SRS16LM	738	261	287	4.7	635	14x Ø 800	320 000	113	45	DN150	8 785

400V 3N 50Hz | Negative temperature | Semihermetic screw compressors | R-717

Refrigerant	Compressor	Series / Model	НР	Compressor Model	Cooling capacity (kW) ⁽²⁾ I / O ethylene glycol -19 / -25 °C	Compressor input power (kW)	Total input power (kW)	Ecodesign SEPR	Max. current (A)	Conde + Oil co Fans Ø (mm)		Glycol flow (m³/h)	Pressure drop (kPa)	Hydraulic connection	
	ų.	BWW-MPM-3 1201	120	SRS14MM	131	94	103	1.9	306	6x Ø 800	114 000	22.6	25	DN100	3 765
	Ser	BWW-MPM-3 1701	170	SRS16SM	160	114	123	2.1	324	6x Ø 800	114 000	27.6	30	DN125	3 765
11	1x	BWW-MPM-4 1801	180	SRS16LM	193	132	144	2.1	333	8x Ø 800	182 000	33.3	35	DN125	5 020
R-7	.e	BWW-MPM-5 2402	240	2x SRS14MM	262	189	207	2.0	597	10x Ø 800	228 000	45.2	25	DN150	6 275
	Sem	BWW-MPM-5 3402	340	2x SRS16SM	320	229	247	2.1	632	10x Ø 800	228 000	55.2	30	DN150	6 275
	2x	BWW-MPM-7 3602	360	2x SRS16LM	387	263	289	2.1	650	14x Ø 800	320 000	66.8	35	DN150	8 785

Options

- Multi-tube stainless steel tube evaporator.
- Stainless steel tube condenser and aluminium fins with polyurethane.
- Epoxy oil cooler coil coating.
- Variable glycol flow rate.
- Condensation heat recovery.
- Total heat recovery (80 %).
- Hydraulic unit with back-up pump.

Dimensions



Dimensions in mm

4	A	

 Dimensions (mm)
 A

 3 series
 4 977

 4 series
 6 454

 5 series
 7 960

 7 series
 10 883

⁽¹⁾ Nominal performance positive temperature: 35 °C ambient temperature with glycol inlet/outlet at -2/-8 °C, with a propylene glycol concentration of

35 %.
⁽²⁾ Nominal performance positive temperature:
35 °C ambient temperature with glycol inlet/outlet at 10/25 °C with a studied performance positive temperature.

35 °C ambient temperature with glycol inlet/outlet at -19/-25 °C, with a ethylene glycol concentration of 50 %.

 $^{\scriptscriptstyle (3)}$ Seasonal performance factor (SEPR) according to Commission Regulation (EU) 2015/1095.

Note: Lower cooling capacity models on request.

ammolite DX NH₃ direct expansion



Direct expansion ammonia refrigeration condensing unit with low charge technology developed by INTARCON for low temperature industrial applications. Compact air-condensed construction and built in galvanised steel body and chassis with polyester paint, for outdoor installation.

Features

- 400V 3N 50Hz power supply. Available in 60Hz. Others voltages by request.
- Semihermetic screw compressors with variable speed permanent magnet motor. Suction filter, check valve, suction and discharge valves integrated in the compressor.
- Miscible oil with return through suction, no bleeding required.
- High efficiency vertical oil separator.
- Tropicalised condenser with aluminium microchannel coils, with Polyester Powder Coating treatment.
- Oil cooler with stainless steel tube coils and aluminium fins.
- > Variable speed EC motor fans for condensing pressure and oil temperature control.
- Electronic liquid injection valve for compressor cooling in extreme conditions.
- Stainless steel cooling circuit with liquid vessel. Filter service valves, sight glasses, pressure switches and high and low pressure transducers.
- Closed economiser with plate heat exchanger for liquid subcooling and medium pressure injection.
- Electrical power and control panel. Frequency variator per compressor. Differential protection, magneto-thermal and individual thermal protection for compressor and fans.
- Electronic control with digital control board, cooling capacity control, condensation control, VI variation by solenoid, start and stop sequence, compressor, and fans safeties. Web interface and external communication.

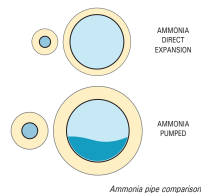
Statute of the second s

- Plug & Play.
- **Low ammonia charge.**
- **No machine room.**
- No water consumption.

Low-charge technology

Low ammonia charge technology is based on direct expansion of refrigerant as opposed to traditional pumped ammonia systems, with the following advantages:

- 90 % ammonia load reduction.
- Smaller section refrigeration lines.
- Higher energy efficiency.
- Lower pressure loss in refrigeration lines.
- Lower cooling losses.
- Direct condensation without water consumption.



Reduced maintenance

Low-load ammonia technology is low-maintenance every ten thousand operating hours, with no purging or oil replenishment required.

Hot glycol defrost (optional)

Heat recovery from the oil allows the accumulation of hot glycol, which is pumped to the evaporators during defrost cycles.

This system is the most energy efficient and reliable, as it does not subject the evaporator to sudden changes in pressure and temperature.

DW-MM series

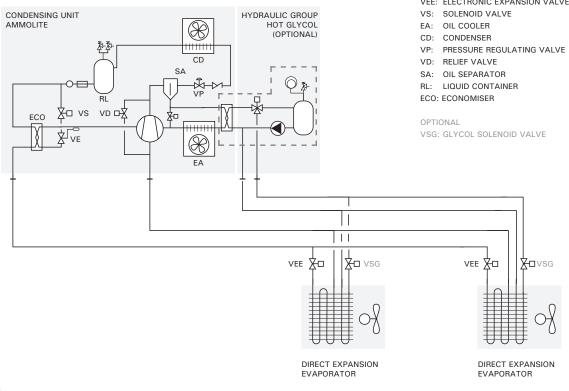
400V 3N 50Hz | Negative temperature | Semihermetic screw compressor | R-717

Refrigerant	Compressor	Series / Model	Co HP	ompressor Model	Cooling capacity (kW) ⁽¹⁾ Evaporating temperature -30 °C	Compressor input power (kW)	Total input power (kW)	Max. current (A)	Conde + Oil co Fans Ø (mm)		Cooling connection Liq-Gas	Weight (kg)
	her.	BDW-MM-3 1201	120	SRS14MM	106	75	84	288	6x Ø 800	114 000	DN15 - DN65	3 500
	Semi	BDW-MM-3 1701	170	SRS16SM	131	94	103	313	6x Ø 800	114 000	DN20 - DN80	4 300
11	1x 9	BDW-MM-4 1801	180	SRS16LM	157	105	118	321	8x Ø 800	182 000	DN20 - DN80	5 020
P	iher.	BDW-MM-4 2402	240	2x SRS14MM	212	155	170	576	8x Ø 800	182 000	DN20 - DN100	5 400
	Semi	BDW-MM-5 3402	340	2x SRS16SM	262	186	205	619	10x Ø 800	228 000	DN20 - DN100	6 275
	2x S	BDW-MM-7 3602	360	2x SRS16LM	313	209	236	635	14x Ø 800	320 000	DN25 - DN100	8 785

Options

- Heat recovery for production of hot defrost glycol.
- Variable glycol flow rate.
- Condensation heat recovery.
- Stainless steel tube condenser and aluminium fins with polyurethane.
- Epoxy oil cooler coil coating.
- Hydraulic group for accumulation and pumping of hot glycol.

Refrigeration scheme



Dimensions

2 215	
0 000 000	Dimensio
	3 series
	4 series
	5 series
NH;	7 series

 Dimensiones (mm)
 A

 3 series
 4 977

 4 series
 6 454

 5 series
 7 960

 7 series
 10 883

 $^{\rm (1)}$ Nominal performance for negative temperature: ambient temperature 35 °C with evaporating temperature at -30 °C.

BCG: HOT GLYCOL CIRCULATING PUMP

VEE: ELECTRONIC EXPANSION VALVE



👧 INTARCON

ammolite |

KJ series – NH₃ direct expansion evaporators



- * Low ammonia charge.
- **Large surface area coils.**
- **Easy installation.**

Industrial evaporators for large cold rooms with direct expansion of ammonia, built in galvanised sheet steel bodywork with polyester coating.

Features

- ▶ 400V 3N 50Hz power supply. Available in 60Hz. Others voltages by request.
- Coil of 5/8" stainless steel tubes and aluminium fins, in large exchange surface geometry, with 7 and 10 mm fin spacing.
- Coolant distributor and suction manifold, optimised for direct expansion of ammonia.
- Axial motor fans Ø 630 and Ø 800 mm long range.

400V 3N 50Hz | Negative temperatura | Deep-freezing | R-717

Ammonia dry expansion

Evaporators designed to work with ammonia in direct expansion, with refrigerant distribution capillaries and suction manifold.

The special tube geometry of the industrial evaporators reduces frost formation and allows spacing of defrost cycles.

The counter-current circuit design facilitates gas reheating.

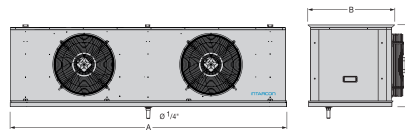
Thanks to the ammonia-miscible oil, oil return to the compressor occurs naturally during operation.

rant	ıtion	Series / Model	Cooling capacity according to cold room temperature (W)			Coil			Fans				Electrical defrost		Cooling connection	Weight	
Refrigerant	Application		SC2 0 °C 85 % RH DT1 = 8K	SC3 -18 °C 95 % RH DT1 = 7K	SC4 -25 °C 95 % RH DT1 = 6K	Fin spacing (mm)	Area (m²)	Vol. (litres)	Air flow (m³/h)	Nx Ø (mm)	Power (kW)	Max. current (A)	Range (m)	kW	A	connection Liq-Gas	(kg)
		BKJ-NM-1 263	42.3	33.8	27.6	7	243	65	21 500	2x Ø 630	1.8	3.4	35	20	29	DN10 - DN40	325
		BKJ-NM-1 363	63.9	51.0	41.7	7	365	98	32 500	3x Ø 630	2.7	5	35	30	43	DN15 - DN50	475
	Negative	BKJ-NM-1 463	81.5	65.1	53.1	7	486	130	43 000	4x Ø 630	3.6	7	35	40	58	DN15 - DN50	625
	Nega	BKJ-NM-2 280	72.7	58.1	47.4	7	432	115	38 500	2x Ø 800	3.2	6	45	40	58	DN15 - DN50	575
		BKJ-NM-2 380	109.0	87.0	71.1	7	649	173	57 500	3x Ø 800	4.8	9	45	50	72	DN15 - DN65	825
17		BKJ-NM-2 480	132.7	106.1	86.6	7	865	230	76 500	4x Ø 800	6.3	12	45	60	87	DN15 - DN65	1 075
R-717		UKJ-NM-1 263	34.7	27.7	22.6	10	176	65	22 000	2x Ø 630	1.8	3.4	35	20	29	DN10 - DN40	325
	ezing	UKJ-NM-1 363	52.0	41.5	33.9	10	263	96	33 000	3x Ø 630	2.7	5	35	30	43	DN15 - DN50	475
	reezi	UKJ-NM-1 463	66.7	53.3	43.5	10	351	127	44 000	4x Ø 630	3.6	7	35	40	58	DN15 - DN50	625
	eep-f	UKJ-NM-2 280	59.5	47.5	38.8	10	312	114	39 500	2x Ø 800	3.2	6	45	40	58	DN15 - DN50	575
	õ	UKJ-NM-2 380	89.2	71.3	58.2	10	468	171	59 000	3x Ø 800	4.8	9	45	50	72	DN15 - DN65	825
		UKJ-NM-2 480	109.0	87.1	71.1	10	624	228	78 500	4x Ø 800	6.3	12	45	60	87	DN15 - DN65	1 075

Options

- Defrosting by imbricated heating elements.
- Hot glycol defrosting.
- Anti-corrosion coating of coil.

Dimensions



Dimensions (mm)	А	В	С
12 series	3 000	960	970
13 series	4 200	960	970
14 series	5 400	960	970
22 series	3 800	1 050	1 270
23 series	5 400	1 050	1 270
24 series	7 000	1 050	1 270