

NRG 0800-3600

Air-water chiller

Cooling capacity 225,7 ÷ 1034,5 kW

- High efficiency also at partial loads
- Low refrigerant charge
- Night mode



DESCRIPTION

Air-cooled outdoor chiller designed to meet air conditioning needs in residential/commercial complexes or industrial applications.

These are outdoor units with streamlined scroll compressors used with R32 gas axial fan, microchannel batteries and plate exchangers.

The base, the structure and the panels are made of galvanized steel treated with polyester paint RAL 9003.

VERSIONS

° Standard

A High efficiency

E Silenced high efficiency

L Standard silenced

N Silenced very high efficiency

U Very high efficiency

FEATURES

Operating field

Operation at full load up to 49°C external air temperature. Unit can produce chilled water up to -10 °C in some versions.

For more information refer to the selection program and to the dedicated documentation.

Unit with 2/3 cooling circuits

Unit with 2/3 refrigerant circuits designed to provide maximum efficiency at full load, ensuring high efficiency at partial loads also and ensuring continuity in case one of the circuits stops.

Refrigerant HFC R32

The environmental impact of the units is reduced considerably owing to the last generation R32 refrigerant.

Combining a reduced refrigerant load with a low global warming potential (GWP), these units boast low equivalent CO₂ values.

■ The leak detector is supplied as per standard.

Use refrigerant fluid R32, whose classification according to ISO 817 is A2L (non-toxic, odourless and slightly flammable refrigerant).

Aluminium microchannel coils

The microchannel condensing aluminum coils ensure high levels of efficiency, reduced quantities of refrigerant and lower unit weight. The treatment "O" available as configurator it ensures high resistance to corrosion even in the most aggressive environments.

Electronic expansion valve

The possibility to use electronic expansion valve, offers significant benefits, especially when the chiller is working with partial loads, increasing the energy seasonal efficiency of the unit.

Option integrated hydronic kit

An optional, integrated hydronic kit containing the main hydraulic components, to obtain a solution that allows you to save money and to facilitate installation.

It's available in various configurations, with storage tank or pumps.

CONTROL PCO₂

The units from size 0800 to 2400 have 1 control card, while the units from size 2600 to 3600 have 2 control cards.

Microprocessor adjustment, with 7", touch screen keyboard, which allows to navigate intuitively among the various screens, allowing to modify the operating parameters and graphically view the progress of some variables in real time and the adjustment includes complete management of the alarms and their log.

- The presence of a programmable timer allows functioning time periods and a possible second set-point to be set.
- The temperature control takes place with the integral proportional logic, based on the water output temperature.
- **Floating HP control:** the function can be activated with inverter fans or with DCPX which allows unit operation to be optimised at any operating point through continuous modulation of the fan speed. In addition, the use of inverter fans ensures an increase in energy efficiency at partial loads.
- **Night mode:** only in the **non-silenced versions with the fan to be, inverter or phase-cut or with the DCPX accessory**, a silenced operation profile can be set, which is useful, for example, at night for greater acoustic comfort, but always ensures performance even at peak load hours.

- Possibility to control two units in a Master-Slave configuration (from size 0800 to 2400)

INTEGRATED SOLUTION (2600 ÷ 3600)

The **"integrated solution"** concept has been implemented in the **system architecture**, consisting in an integrated and streamlined control of compressors and electronic valve.

This solution allowed a variety of new features to be introduced, such as:

- **Low Superheat Control:** Progressive superheating reduction in conditions of stability. This allows to increase energy performance: both in modulation and in full load conditions;
- **DLT control:** Control of electronic valve at discharge temperature in certain operating conditions. This is demonstrated in an enhanced reliability of the control and a considerable expansion of the machine's operating range.

ACCESSORIES

AER485P1: RS-485 interface for supervising systems with MODBUS protocol. 1 accessory is provided for each unit control board.

AERBAC-ONE: Ethernet communication interface for Bacnet/IP and Modbus TCP/IP protocols, HTTPS protocol for web interface, encrypted communication protocols and access credential management in accordance with the latest standards. One accessory is provided for each unit control board.

AERBACP: Ethernet communication interface for Bacnet/IP and Modbus TCP/IP protocols. 1 accessory is provided for each unit control board.

AERLINK: Aerlink is a WiFi gateway with an RS485 serial port that allows a wide range of Aermec products (heat pumps/chillers/system controllers) equipped with this interface to connect easily and securely to a Wi-Fi network. It works both as an access point (AP access point) and as a client (WiFi Station), it can be connected to a single generator or system centraliser, allowing anyone to easily integrate them into any network. Thanks to the AerApp and AerPlants apps, which can be used on Android and iOS platforms, the remote management of the air conditioning systems developed by Aermec becomes intuitive and simple.

AERNET: The device remotely controls, manages and remotely monitors a chiller/heat pump using a PC, smartphone or table via a Cloud connection. AERNET acts as Master while each connected unit is configured as Slave up to a maximum of 6 control cards. The connection is made via cable and/or USB key. Wi-Fi connectivity is not available. It is also possible to save a log file with all the data from the connected units to your terminal with a simple click for possible post-analysis. With the purchase of the Router, the Customer benefits from a 24-month free period during which he can use the Aernet Service at no additional cost. At the end of this initial period, the Service may be renewed by subscribing to a 1, 2 or 3 year subscription. For further details on costs and renewal methods, please contact our office or consult the technical documentation available on our website. www.aermec.com.

FL: Flow switch.

MULTICHILLER-EVO: Control, switch-on and switch-off system of the single chillers where multiple units are installed in parallel (max. no. 9), always ensuring constant flow rate to the evaporators.

PGD1: Allows you to control the unit at a distance.

PR4: Remote panel with LCD display and touch keyboard that allows carrying out the basic controls, the programming of time ranges and the signalling of the alarms of a single unit.

■ *The accessory PR4 should only be combined with the RS485 communication interface when the serial port is occupied by another device.*

AVX: Spring anti-vibration supports.

DCPX: Device for condensation temperature control, with continuous speed modulation of fans by using a pressure transducer.

FACTORY FITTED ACCESSORIES

DRE: Electronic device for peak current reduction.

RIF: Power factor correction. Connected in parallel to the motor allowing about 10% reduction of input current.

GP.: Anti-intrusion grid kit

T6: Double safety valve with exchange cock, both on the high and low pressure branches.

ACCESSORIES COMPATIBILITY

Model	Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
AER485P1	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AER485P1 x no. 2	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AERBAC-ONE	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AERBAC-ONE x no. 2	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AERBACP	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AERBACP x no. 2	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AERLINK	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
AERNET	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
FL	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
MULTICHILLER-EVO	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
PGD1	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

Remote panel

Model	Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
PR4	°A,E,L,N,U	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

The accessory PR4 should only be combined with the RS485 communication interface when the serial port is occupied by another device.

Antivibration

Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000
Integrated hydronic kit: 00									
°	AVX1125	AVX1125	AVX1125	AVX1125	AVX1127	AVX1127	AVX1127	AVX1129	AVX1130
A, L	AVX1125	AVX1125	AVX1127	AVX1127	AVX1127	AVX1143	AVX1143	AVX1138	AVX1138
E, U	AVX1127	AVX1127	AVX1127	AVX1143	AVX1143	AVX1148	AVX1148	AVX1136	AVX1139
N	AVX1143	AVX1143	AVX1143	AVX1148	AVX1148	AVX1148	AVX1136	AVX1139	AVX1141
Integrated hydronic kit: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ									
°	AVX1126	AVX1126	AVX1126	AVX1126	AVX1128	AVX1128	AVX1128	AVX1131	AVX1131
A, L	AVX1126	AVX1126	AVX1128	AVX1128	AVX1128	AVX1147	AVX1147	AVX1135	AVX1135
E, U	AVX1128	AVX1128	AVX1128	AVX1147	AVX1147	AVX1135	AVX1135	AVX1137	AVX1140
N	AVX1147	AVX1147	AVX1147	AVX1135	AVX1135	AVX1135	AVX1137	AVX1140	AVX1142
Integrated hydronic kit: DA, DB, DC, DD, DE, DF, DG, DH, DI, DJ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ									
°	AVX1125	AVX1125	AVX1125	AVX1125	AVX1126	AVX1126	AVX1126	AVX1132	AVX1132
A, L	AVX1125	AVX1125	AVX1126	AVX1126	AVX1126	AVX1144	AVX1144	AVX1134	AVX1138
E, U	AVX1126	AVX1126	AVX1126	AVX1144	AVX1144	AVX1149	AVX1149	AVX1136	AVX1139
N	AVX1144	AVX1144	AVX1144	AVX1149	AVX1149	AVX1149	AVX1136	AVX1139	AVX1141

Ver	2200	2400	2600	2800	3000	3200	3400	3600
Integrated hydronic kit: 00								
°	AVX1130	AVX1138	AVX1167	AVX1167	AVX1167	AVX1167	AVX1168	AVX1168
A, L	AVX1150	AVX1150	AVX1171	AVX1171	AVX1171	AVX1172	AVX1172	AVX1250
E, U	AVX1139	AVX1141	AVX1251	AVX1170	AVX1170	AVX1253	AVX1253	AVX1253
N	AVX1141	AVX1145	AVX1174	AVX1254	AVX1254	AVX1254	AVX1254	AVX1176
Integrated hydronic kit: AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, CA, CB, CC, CD, CE, CF, CG, CH, CI, CJ, KA, KB, KC, KD, KE, KF, KG, KH, KI, KJ								
°	AVX1131	AVX1135	AVX1167	AVX1167	AVX1167	AVX1167	AVX1168	AVX1168
A, L	AVX1137	AVX1137	AVX1171	AVX1171	AVX1172	AVX1172	AVX1250	AVX1251
E, U	AVX1140	AVX1142	AVX1251	AVX1170	AVX1252	AVX1253	AVX1253	AVX1174
N	AVX1142	AVX1146	AVX1174	AVX1254	AVX1254	AVX1254	AVX1176	AVX1176
Integrated hydronic kit: DA, DB, DC, DD, DE, DF, DG, DH, DI, DJ, IA, IB, IC, ID, IE, IF, IG, IH, II, IJ, JA, JB, JC, JD, JE, JF, JG, JH, JI, JJ, PA, PB, PC, PD, PE, PF, PG, PH, PI, PJ								
°	AVX1132	AVX1133	AVX1167	AVX1167	AVX1167	AVX1167	AVX1168	AVX1168
A, L	AVX1150	AVX1150	AVX1171	AVX1171	AVX1171	AVX1172	AVX1250	AVX1250
E, U	AVX1139	AVX1141	AVX1251	AVX1170	AVX1252	AVX1253	AVX1253	AVX1253
N	AVX1141	AVX1145	AVX1174	AVX1254	AVX1254	AVX1254	AVX1176	AVX1176

Condensation control temperature

Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000
Fans: M									
°	DCPX161	DCPX161	DCPX161	DCPX161	DCPX163	DCPX163	DCPX163	DCPX165	DCPX165
A	DCPX161	DCPX161	DCPX163	DCPX163	DCPX163	DCPX165	DCPX165	DCPX167	DCPX167
E, L, N	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard
U	DCPX163	DCPX163	DCPX163	DCPX165	DCPX165	DCPX167	DCPX167	DCPX169	DCPX171
Fans: M									
°	DCPX165	DCPX167	As standard	As standard	As standard	As standard	As standard	As standard	As standard
A	DCPX169	DCPX169	As standard	As standard	As standard	As standard	As standard	As standard	As standard
E, L, N	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard	As standard
U	DCPX171	DCPX172	As standard	As standard	As standard	As standard	As standard	As standard	As standard

Device for peak current reduction

Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000
°, A, E, L, N, U	DRENRG0800	DRENRG0900	DRENRG1000	DRENRG1100	DRENRG1200	DRENRG1400	DRENRG1600	DRENRG1800	DRENRG2000

A grey background indicates the accessory must be assembled in the factory

Ver	2200	2400	2600	2800	3000	3200	3400	3600
°, A, E, L, N, U	DRENRG2200	DRENRG2400	DRENRG2600	DRENRG2800	DRENRG3000	DRENRG3200	DRENRG3400	DRENRG3600

A grey background indicates the accessory must be assembled in the factory

Power factor correction

Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000
°, A, E, L, N, U	RIFNRG0800	RIFNRG0900	RIFNRG1000	RIFNRG1100	RIFNRG1200	RIFNRG1400	RIFNRG1600	RIFNRG1800	RIFNRG2000

A grey background indicates the accessory must be assembled in the factory

Ver	2200	2400	2600	2800	3000	3200	3400	3600
°, A, E, L, N, U	RIFNRG2200	RIFNRG2400	RIFNRG2600	RIFNRG2800	RIFNRG3000	RIFNRG3200	RIFNRG3400	RIFNRG3600

A grey background indicates the accessory must be assembled in the factory

Anti-intrusion grid

Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000
°	GP2VN	GP2VN	GP2VN	GP2VN	GP3G	GP3G	GP3G	GP4G	GP4G
A, L	GP2VN	GP2VN	GP3G	GP3G	GP3G	GP4GM	GP4GM	GP5G	GP5G
E, U	GP3G	GP3G	GP3G	GP4GM	GP4GM	GP5GM	GP5GM	GP6G	GP7G
N	GP4GM	GP4GM	GP4GM	GP5GM	GP5GM	GP5GM	GP6G	GP7G	GP8G

A grey background indicates the accessory must be assembled in the factory

Ver	2200	2400	2600	2800	3000	3200	3400	3600
°	GP4G	GP5G	GP11G	GP11G	GP11G	GP11G	GP11G	GP12G
A, L	GP6G	GP6G	GP11G	GP12G	GP12G	GP12G	GP13G	GP13G
E, U	GP7G	GP8G	GP12G	GP13G	GP14G	GP14G	GP14G	GP15G
N	GP8G	GP9G	GP13G	GP14G	GP15G	GP15G	GP15G	GP15G

A grey background indicates the accessory must be assembled in the factory

■ GP2VN becomes GP2VNA if configured with a type A or B hydronic kit

Double safety valves

Ver	0800	0900	1000	1100	1200	1400	1600	1800	2000
°, A, E, L, N, U	T6NRGLS1	T6NRGLS1	T6NRGLS1	T6NRGLS1	T6NRGLS1	T6NRGLS1	T6NRGLS1	T6NRGLS2	T6NRGLS3

A grey background indicates the accessory must be assembled in the factory

Ver	2200	2400	2600	2800	3000	3200	3400	3600
°, A, E, L, N, U	T6NRGLS3	T6NRGLS3	T6NRGLS3	T6NRGLS4	T6NRGLS5	T6NRGLS5	T6NRGLS5	T6NRGLS5

A grey background indicates the accessory must be assembled in the factory

CONFIGURATOR

Field	Description
1,2,3	NRG
4,5,6,7	Size 0800, 0900, 1000, 1100, 1200, 1400, 1600, 1800, 2000, 2200, 2400, 2600, 2800, 3000, 3200, 3400, 3600
8	Operating field
X	Electronic thermostatic expansion valve (1)
Z	Low temperature electronic thermostatic valve (2)
9	Model
°	Cooling only
10	Heat recovery
D	With desuperheater (3)
T	With total recovery (4)
°	Without heat recovery
11	Version
°	Standard
A	High efficiency
E	Silenced high efficiency
L	Standard silenced
N	Silenced very high efficiency
U	Very high efficiency
12	Coils
I	Copper-aluminium
O	Coated aluminium microchannel
R	Copper-copper
V	Copper-painted aluminium
°	Aluminium microchannel
13	Fans
J	Inverter
M	Oversized (5)
14	Power supply
°	400V ~ 3 50Hz with magnet circuit breakers
15,16	Integrated hydronic kit
00	Without hydronic kit
	Kit with n° 1 pump
PA	Pump A
PB	Pump B
PC	Pump C
PD	Pump D
PE	Pump E
PF	Pump F
PG	Pump G
PH	Pump H
PI	Pump I
PJ	Pump J (6)
	Pump n° 1 pump + stand-by pump
DA	Pump A + stand-by pump
DB	Pump B + stand-by pump
DC	Pump C + stand-by pump
DD	Pump D + stand-by pump
DE	Pump E + stand-by pump
DF	Pump F + stand-by pump
DG	Pump G + stand-by pump
DH	Pump H + stand-by pump
DI	Pump I + stand-by pump
DJ	Pump J + stand-by pump (6)
	Kit with storage tank and n° 1 pump
AA	Storage tank and pump A
AB	Storage tank and pump B
AC	Storage tank and pump C
AD	Storage tank and pump D
AE	Storage tank and pump E
AF	Storage tank and pump F
AG	Storage tank and pump G
AH	Storage tank and pump H
AI	Storage tank and pump I
AJ	Storage tank and pump J (6)
	Kit with storage tank and n° 1 pump + stand-by pump
BA	Storage tank with pump A + stand-by pump
BB	Storage tank with pump B + stand-by pump
BC	Storage tank with pump C + stand-by pump

Field	Description
BD	Storage tank with pump D + stand-by pump
BE	Storage tank with pump E + stand-by pump
BF	Storage tank with pump F + stand-by pump
BG	Storage tank with pump G + stand-by pump
BH	Storage tank with pump H + stand-by pump
BI	Storage tank with pump I + stand-by pump
BJ	Storage tank with pump J + stand-by pump (6)
	Kit with n° 1 inverter pump to fixed speed
IA	Pump A equipped with inverter device to work at fixed speed
IB	Pump B equipped with inverter device to work at fixed speed
IC	Pump C equipped with inverter device to work at fixed speed
ID	Pump D equipped with inverter device to work at fixed speed
IE	Pump E equipped with inverter device to work at fixed speed
IF	Pump F equipped with inverter device to work at fixed speed (7)
IG	Pump G equipped with inverter device to work at fixed speed (7)
IH	Pump H equipped with inverter device to work at fixed speed (7)
II	Pump I equipped with inverter device to work at fixed speed (7)
IJ	Pump J equipped with inverter device to work at fixed speed (8)
	Kit with n° 1 inverter pump + stand-by pump to fixed speed
JA	Pump A+stand-by pump, both equipped with inverter to work at fixed speed
JB	Pump B+stand-by pump, both equipped with inverter to work at fixed speed
JC	Pump C+stand-by pump, both equipped with inverter to work at fixed speed
JD	Pump D+stand-by pump, both equipped with inverter to work at fixed speed
JE	Pump E+stand-by pump, both equipped with inverter to work at fixed speed
JF	Pump F+stand-by pump, both equipped with inverter to work at fixed speed (7)
JG	Pump G+stand-by pump, both equipped with inverter to work at fixed speed (7)
JH	Pump H+stand-by pump, both equipped with inverter to work at fixed speed (7)
JI	Pump I+stand-by pump, both equipped with inverter to work at fixed speed (7)
JJ	Pump J+stand-by pump, both equipped with inverter to work at fixed speed (8)
	Kit with storage tank and n° 1 inverter pump to fixed speed
CA	Buffer tank + pump A, equipped with inverter to work at fixed speed
CB	Buffer tank + pump B, equipped with inverter to work at fixed speed
CC	Buffer tank + pump C, equipped with inverter to work at fixed speed
CD	Buffer tank + pump D, equipped with inverter to work at fixed speed
CE	Buffer tank + pump E, equipped with inverter to work at fixed speed
CF	Buffer tank + pump F, equipped with inverter to work at fixed speed (7)
CG	Buffer tank + pump G, equipped with inverter to work at fixed speed (7)
CH	Buffer tank + pump H, equipped with inverter to work at fixed speed (7)
CI	Buffer tank + pump I, equipped with inverter to work at fixed speed (7)
CJ	Buffer tank + pump J, equipped with inverter to work at fixed speed (7)
	Kit with storage tank and n° 1 pump + stand-by pump to fixed speed
KA	Buffer tank+pump A+stand-by pump, both with inverter to work at fixed speed
KB	Buffer tank+pump B+stand-by pump, both with inverter to work at fixed speed
KC	Buffer tank+pump C+stand-by pump, both with inverter to work at fixed speed
KD	Buffer tank+pump D+stand-by pump, both with inverter to work at fixed speed
KE	Buffer tank+pump E+stand-by pump, both with inverter to work at fixed speed
KF	Buffer tank+pump F+stand-by pump, both with inverter to work at fixed speed (7)
KG	Buffer tank+pump G+stand-by pump, both with inverter to work at fixed speed (7)
KH	Buffer tank+pump H+stand-by pump, both with inverter to work at fixed speed (7)
KI	Buffer tank+pump I+stand-by pump, both with inverter to work at fixed speed (7)
KJ	Buffer tank+pump J+stand-by pump, both with inverter to work at fixed speed (8)

(1) Water produced from 4 °C ÷ 20 °C

(2) Water produced from 8 °C ÷ -10 °C

(3) Warning: on the recovery side, a minimum input temperature of 35°C must always be guaranteed on the heat exchanger. For more information about the unit operating range, refer to the Magellano selection program

(4) None of the hydronic kits (from PA to KJ) are compatible with the following sizes and with versions with heat recovery T: 0800 - 0900 - 1000 - 1100 version °; 0800 - 0900 version A; 0800 - 0900 version L. None of the hydronic kits with pump(s) and storage tank (AA - AJ, BA-BJ, CA-CJ, KA-KJ) are compatible with all the sizes and with versions with heat recovery T. Total recovery is not compatible with sizes from 2600 to 3600.

(5) As standard in sizes from 800 to 2400. DPCX included as standard in sizes from 2600 to 3600.

(6) For all configurations including pump J please contact the factory.

(7) Hydronic kit not available with sizes 0800 version °/L/A, 0900 version °/L/A, 1000 version °, 1100 version °.

(8) For all possible configurations which include the "J" pump please be in touch with Aermec. Hydronic kit is not available with sizes 0800 version °/L/A, 0900 version °/L/A, 1000 version °, 1100 version °.

PERFORMANCE SPECIFICATIONS

NRG - °

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																		
Cooling performance 12 °C / 7 °C (1)																		
Cooling capacity	kW	229,0	251,4	278,2	314,5	372,4	399,7	459,4	532,8	593,5	635,8	698,1	742,2	792,8	849,5	890,4	929,9	988,3
Input power	kW	70,6	80,3	90,1	107,8	118,6	129,5	152,5	170,8	197,3	212,9	226,5	237,4	260,6	286,7	302,3	318,7	329,5
Cooling total input current	A	121,90	138,40	155,60	182,30	197,60	222,20	248,50	282,00	325,00	353,50	366,30	399,80	449,00	492,20	512,40	547,70	550,40
EER	W/W	3,24	3,13	3,09	2,92	3,14	3,09	3,01	3,12	3,01	2,99	3,08	3,13	3,04	2,96	2,94	2,92	3,00
Water flow rate system side	l/h	39.392	43.247	47.863	54.104	64.061	68.767	79.015	91.640	102.081	109.354	120.062	127.638	136.347	146.093	153.120	159.916	169.959
Pressure drop system side	kPa	36	44	54	51	60	62	42	57	62	62	64	64	73	80	83	85	93

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

NRG - L

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																		
Cooling performance 12 °C / 7 °C (1)																		
Cooling capacity	kW	225,7	247,6	279,0	317,6	360,5	410,2	451,3	526,9	590,3	640,5	679,3	730,9	800,5	861,6	899,4	951,1	987,3
Input power	kW	70,6	80,3	88,3	106,0	121,5	133,0	151,3	171,3	200,0	209,3	224,5	239,4	260,0	286,0	302,8	314,0	330,1
Cooling total input current	A	121,40	138,20	148,40	174,40	201,50	215,70	242,70	276,70	323,20	337,20	364,00	394,90	431,30	474,50	494,30	508,70	532,60
EER	W/W	3,20	3,09	3,16	3,00	2,97	3,08	2,98	3,08	2,95	3,06	3,03	3,05	3,08	3,01	2,97	3,03	2,99
Water flow rate system side	l/h	38.832	42.603	47.996	54.644	62.004	70.568	77.616	90.617	101.513	110.161	116.806	125.699	137.666	148.170	154.674	163.553	169.784
Pressure drop system side	kPa	36	43	42	48	47	53	41	49	53	62	39	59	67	73	78	86	80

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

NRG - A

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																		
Cooling performance 12 °C / 7 °C (1)																		
Cooling capacity	kW	230,4	253,6	287,0	328,9	374,1	424,3	468,8	542,9	608,8	663,3	702,9	746,1	816,2	880,4	920,3	971,2	1009,6
Input power	kW	69,3	78,3	86,3	100,7	116,2	127,9	144,7	163,4	187,9	202,4	217,9	234,1	256,3	277,8	293,3	308,5	323,4
Cooling total input current	A	123,40	139,30	150,60	173,70	197,30	214,70	238,40	274,60	316,80	334,00	357,60	399,80	438,40	479,10	497,80	515,60	537,70
EER	W/W	3,33	3,24	3,33	3,27	3,22	3,32	3,24	3,32	3,24	3,28	3,23	3,19	3,18	3,17	3,14	3,15	3,12
Water flow rate system side	l/h	39.642	43.624	49.381	56.584	64.350	72.980	80.631	93.379	104.697	114.081	120.866	128.314	140.372	151.403	158.257	167.010	173.615
Pressure drop system side	kPa	37	45	44	52	52	56	44	53	58	67	42	61	70	77	81	90	84

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

NRG - E

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																		
Cooling performance 12 °C / 7 °C (1)																		
Cooling capacity	kW	229,7	256,5	280,7	330,9	378,2	424,6	466,3	542,7	617,8	652,1	705,8	746,7	822,8	892,1	930,9	968,4	1019,2
Input power	kW	68,3	77,4	86,8	100,0	116,7	128,4	144,7	165,0	186,7	203,2	214,1	234,1	256,2	278,2	294,6	306,7	322,4
Cooling total input current	A	116,20	132,10	148,60	167,00	190,70	208,20	231,20	268,20	302,40	326,90	343,40	385,30	425,50	457,40	475,20	501,30	515,70
EER	W/W	3,37	3,32	3,24	3,31	3,24	3,31	3,22	3,29	3,31	3,21	3,30	3,19	3,21	3,21	3,16	3,16	3,16
Water flow rate system side	l/h	39.530	44.119	48.278	56.919	65.043	73.027	80.200	93.338	106.248	112.132	121.358	128.409	141.496	153.408	160.081	166.526	175.267
Pressure drop system side	kPa	38	35	38	48	39	38	44	47	59	45	37	62	67	78	83	78	82

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

NRG - U

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																		
Cooling performance 12 °C / 7 °C (1)																		
Cooling capacity	kW	234,8	263,0	288,8	339,2	389,3	435,6	479,7	558,1	634,0	671,3	725,0	756,9	834,1	903,8	943,7	982,9	1033,7
Input power	kW	68,2	76,5	85,2	99,1	114,3	126,8	142,5	163,7	185,1	200,1	212,0	231,3	253,6	274,6	290,0	304,2	319,2
Cooling total input current	A	120,50	135,50	150,80	171,30	192,60	212,30	233,10	271,50	307,90	329,70	348,70	392,90	434,60	469,50	486,60	510,40	528,30
EER	W/W	3,44	3,44	3,39	3,42	3,41	3,44	3,37	3,41	3,43	3,35	3,42	3,27	3,29	3,29	3,25	3,23	3,24
Water flow rate system side	l/h	40.397	45.241	49.677	58.351	66.957	74.921	82.502	95.984	109.036	115.443	124.657	130.163	143.439	155.430	162.284	169.028	177.747
Pressure drop system side	kPa	40	36	41	50	40	39	47	49	62	48	39	57	69	81	82	80	85

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

NRG - N

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																		
Cooling performance 12 °C / 7 °C (1)																		
Cooling capacity	kW	235,0	262,1	290,7	339,2	389,2	430,7	481,8	556,2	627,9	670,3	719,8	759,5	831,3	900,0	938,8	977,7	1019,2
Input power	kW	67,2	76,1	85,1	98,7	113,4	126,5	141,8	163,9	184,6	198,3	212,1	231,2	253,1	273,9	290,2	304,4	317,8
Cooling total input current	A	114,70	129,50	144,60	163,80	185,10	208,20	225,30	262,30	297,30	320,10	337,60	379,30	419,50	452,90	470,10	494,40	515,70
EER	W/W	3,50	3,44	3,42	3,44	3,43	3,40	3,40	3,39	3,40	3,38	3,39	3,29	3,28	3,29	3,24	3,21	3,21
Water flow rate system side	l/h	40.430	45.090	50.006	58.350	66.941	74.070	82.857	95.663	107.988	115.265	123.768	130.611	142.953	154.767	161.439	168.129	175.265
Pressure drop system side	kPa	41	38	41	50	41	38	42	49	61	47	39	61	69	80	85	79	82

(1) Data EN 14511:2022; Heat exchanger water (services side) 12°C / 7°C; outside air 35°C

ENERGY INDICES (REG. 2016/2281 EU)

Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J																			
SEER - 12/7 (EN14825: 2018)																			
SEER	°	W/W	4,60	4,60	4,51	4,53	4,68	4,61	4,75	4,72	4,67	4,72	4,66	4,92	5,04	5,03	4,98	4,93	4,96
	A	W/W	4,82	4,85	4,82	4,84	4,85	4,85	4,87	4,92	4,91	4,90	4,85	5,01	5,15	5,19	5,14	5,08	5,04
	E	W/W	4,93	4,97	4,90	4,95	4,95	5,06	5,03	5,14	5,09	4,99	4,97	5,03	5,13	5,12	5,08	5,10	5,04
	L	W/W	4,74	4,74	4,81	4,80	4,79	4,99	4,84	4,98	4,97	4,96	4,93	4,94	5,07	5,10	5,07	5,04	5,01
	N	W/W	5,01	5,03	5,05	5,08	5,06	5,17	5,14	5,19	5,14	5,06	5,01	5,10	5,19	5,16	5,12	5,13	5,11
	U	W/W	4,88	4,89	4,91	4,94	4,93	4,87	4,95	4,96	4,87	4,84	4,84	5,11	5,25	5,25	5,14	5,12	5,10
Seasonal efficiency	°	%	181,20	180,81	177,55	178,19	184,10	181,33	187,11	185,77	183,62	185,93	183,49	193,99	198,74	198,31	196,15	194,31	195,23
	A	%	189,63	191,00	189,65	190,48	191,13	191,01	191,98	193,63	193,20	192,83	191,19	197,45	203,06	204,69	202,63	200,04	198,74
	E	%	194,09	195,85	192,97	195,14	195,09	199,22	198,28	202,75	200,41	196,73	195,73	198,31	202,20	201,77	200,04	200,90	198,74
	L	%	186,54	186,65	189,26	188,90	188,53	196,47	190,41	196,04	195,71	195,37	194,18	194,42	199,96	200,82	199,61	198,74	197,45
	N	%	197,31	198,10	199,16	200,09	199,21	203,95	202,63	204,40	202,46	199,48	197,51	200,90	204,54	203,58	201,92	202,36	201,34
	U	%	192,19	192,79	193,28	194,65	194,13	191,62	194,98	195,59	191,72	190,54	190,68	201,34	206,95	207,06	202,63	201,77	200,98
Water Regulation (1)	°A,E,L,N,U	type	VW/VO																
SEER - 23/18 (EN14825: 2018)																			
SEER	°	W/W	5,47	5,43	5,32	5,34	5,61	5,49	5,60	5,61	5,55	5,57	5,56	5,81	5,97	5,97	5,90	5,85	5,86
	A	W/W	5,77	5,79	5,79	5,78	5,74	5,78	5,72	5,84	5,84	5,84	5,80	6,00	6,17	6,22	6,15	6,07	6,03
	E	W/W	5,91	5,94	5,80	5,90	5,83	6,01	5,91	6,08	6,01	5,92	5,92	5,96	6,08	6,06	6,01	6,04	5,97
	L	W/W	5,69	5,66	5,69	5,66	5,59	5,88	5,64	5,82	5,80	5,81	5,77	5,78	5,95	5,97	5,94	5,91	5,87
	N	W/W	6,04	6,05	6,05	6,11	6,03	6,11	6,07	6,16	6,10	6,02	5,99	6,07	6,18	6,14	6,09	6,11	6,08
	U	W/W	5,93	5,92	5,90	5,96	5,89	5,80	5,87	5,93	5,86	5,85	5,86	6,18	6,35	6,35	6,21	6,19	6,16
Seasonal efficiency	°	%	215,77	214,03	209,84	210,78	221,22	216,68	221,00	221,39	218,97	219,81	219,27	229,30	235,87	235,76	233,09	230,91	231,55
	A	%	227,94	228,49	228,46	228,12	226,73	228,27	225,89	230,58	230,52	230,72	229,10	236,89	243,65	245,61	243,10	239,80	238,34
	E	%	233,50	234,52	229,14	233,17	230,29	237,48	233,26	240,04	237,31	233,77	233,69	235,56	240,22	239,55	237,47	238,59	235,95
	L	%	224,54	223,48	224,79	223,35	220,60	232,13	222,79	229,99	229,03	229,46	227,63	228,36	234,91	235,86	234,41	233,25	231,69
	N	%	238,70	239,11	239,16	241,55	238,13	241,52	239,72	243,56	240,96	237,95	236,49	239,74	244,07	242,76	240,75	241,39	240,13
	U	%	234,19	233,99	232,90	235,60	232,79	228,85	231,88	234,26	231,29	230,89	231,57	244,25	250,90	250,85	245,47	244,48	243,44
Water Regulation (1)	°A,E,L,N,U	type	FW/FO																
(1) VW/VO - variable water flow rate/variable outlet temperature; FW/VO - fixed water flow rate/variable outlet temperature; VW/FO - variable water flow rate/fixed outlet temperature; FW/FO - fixed water flow rate/fixed outlet temperature.																			
Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: M																			
SEER - 12/7 (EN14825: 2018)																			
SEER	°	W/W	4,49	4,48	4,42	4,45	4,34	4,42	4,56	4,59	4,55	4,62	4,57	4,60	4,62	4,64	4,65	4,67	4,63
	A	W/W	4,57	4,61	4,59	4,64	4,66	4,81	4,78	4,81	4,82	4,77	4,73	4,63	4,66	4,69	4,71	4,69	4,69
	E	W/W	4,66	4,72	4,70	4,75	4,74	4,81	4,83	4,88	4,86	4,81	4,82	4,69	4,68	4,69	4,67	4,67	4,69
	L	W/W	4,52	4,54	4,61	4,61	4,60	4,81	4,74	4,81	4,80	4,80	4,78	4,63	4,65	4,65	4,65	4,64	4,65
	N	W/W	4,74	4,77	4,84	4,86	4,84	4,93	4,93	4,92	4,91	4,88	4,87	4,72	4,70	4,72	4,72	4,70	4,72
	U	W/W	4,63	4,66	4,68	4,74	4,73	4,82	4,86	4,86	4,78	4,72	4,73	4,67	4,71	4,73	4,72	4,73	4,71
Seasonal efficiency	°	%	176,62	176,29	173,89	175,16	170,44	173,62	179,47	180,79	179,09	181,96	179,69	180,94	181,88	182,75	183,18	183,61	182,32
	A	%	179,65	181,43	180,66	182,42	183,41	189,30	188,26	189,31	189,61	187,82	186,31	182,32	183,56	184,74	185,26	184,44	184,41
	E	%	183,47	185,88	184,93	186,81	186,78	189,58	190,12	192,35	191,44	189,50	189,92	184,46	184,04	184,46	183,61	183,98	184,46
	L	%	177,91	178,50	181,50	181,45	181,06	189,43	186,65	189,36	188,92	189,18	188,22	182,32	183,14	183,10	183,14	182,71	183,14
	N	%	186,42	187,94	190,76	191,43	190,66	194,09	194,23	193,86	193,28	192,09	191,66	185,75	184,92	185,77	185,78	184,89	185,68
	U	%	182,14	183,35	184,17	186,53	186,34	189,96	191,23	191,32	188,27	185,91	186,04	183,61	185,32	186,18	185,78	186,18	185,32
Water Regulation (1)	°A,E,L,N,U	type	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO	VW/VO
SEER - 23/18 (EN14825: 2018)																			
SEER	°	W/W	5,33	5,29	5,21	5,25	5,17	5,26	5,21	5,46	5,41	5,44	5,38	5,39	5,43	5,47	5,49	5,51	5,45
	A	W/W	5,47	5,50	5,51	5,53	5,49	5,73	5,61	5,71	5,72	5,69	5,65	5,53	5,56	5,60	5,61	5,59	5,59
	E	W/W	5,59	5,64	5,56	5,65	5,56	5,72	5,67	5,77	5,74	5,70	5,73	5,54	5,52	5,53	5,51	5,52	5,53
	L	W/W	5,43	5,42	5,46	5,43	5,37	5,67	5,53	5,63	5,59	5,62	5,59	5,41	5,43	5,44	5,44	5,42	5,44
	N	W/W	5,71	5,75	5,80	5,84	5,76	5,82	5,82	5,85	5,82	5,80	5,80	5,60	5,58	5,60	5,60	5,58	5,60
	U	W/W	5,62	5,64	5,62	5,71	5,65	5,75	5,76	5,80	5,75	5,70	5,71	5,63	5,68	5,70	5,69	5,71	5,68
Seasonal efficiency	°	%	210,28	208,66	205,52	207,05	203,71	207,46	205,26	215,21	213,44	214,60	212,06	212,65	214,00	215,76	216,46	217,23	214,80
	A	%	215,89	217,00	217,57	218,30	216,47	226,19	221,50	225,43	225,88	224,50	222,82	218,02	219,42	220,85	221,58	220,41	220,54
	E	%	220,65	222,52	219,54	223,15	219,44	225,89	223,61	227,72	226,58	224,85	226,30	218,58	217,96	218,35	217,34	217,87	218,39
	L	%	214,09	213,68	215,50	214,23	211,81	223,78	218,35	222,16	220,51	221,80	220,63	213,52	214,37	214,43	214,59	213,78	214,59
	N	%	225,54	226,84	229,07	230,70	227,28	229,69	229,77	230,98	229,93	228,93	229,01	221,18	220,99	220,95	220,99	220,05	220,96
	U	%	221,93	222,50	221,86	225,46	222,97	226,86	227,42	229,11	227,10	225,09	225,49	222,28	224,20	225,07	224,68	225,27	224,11

Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Water Regulation (1)	°A,E,L,N,U	type	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO	VW/FO
SEPR - (EN 14825: 2018)																			
SEPR	°	W/W	5,68	5,58	5,70	5,58	5,60	5,96	5,95	6,10	5,92	5,97	6,07	5,91	5,95	6,01	6,03	6,05	5,97
	A	W/W	5,79	5,78	5,93	5,95	5,87	6,34	6,27	6,33	6,32	6,30	6,31	6,11	6,16	6,20	6,23	6,19	6,20
	E	W/W	5,94	5,94	6,04	6,00	5,89	6,41	6,41	6,47	6,44	6,36	6,42	6,18	6,16	6,17	6,15	6,16	6,18
	L	W/W	5,85	5,77	5,93	5,84	5,63	6,29	6,29	6,35	6,28	6,26	6,21	6,01	6,03	6,04	6,06	6,02	6,13
	N	W/W	6,03	6,02	6,12	6,13	6,17	6,49	6,50	6,60	6,52	6,50	6,49	6,28	6,25	6,27	6,28	6,26	6,28
	U	W/W	6,04	6,05	6,04	6,02	6,07	6,49	6,50	6,41	6,37	6,42	6,46	6,34	6,39	6,42	6,41	6,43	6,40
Water Regulation (1)	°A,E,L,N,U	type	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO	FW/FO

(1) VW/VO - variable water flow rate/variable outlet temperature; FW/VO - fixed water flow rate/variable outlet temperature; VW/FO - variable water flow rate/fixed outlet temperature; FW/FO - fixed water flow rate/fixed outlet temperature.

GENERAL TECHNICAL DATA

Refrigerant circuit

Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J, M																			
Compressor																			
Type	°A,E,L,N,U	type	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Compressor regulation	°A,E,L,N,U	Type	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off	On/Off
Number	°A,E,L,N,U	no.	4	4	4	4	4	4	4	5	6	6	6	7	8	9	9	9	9
Circuits	°A,E,L,N,U	no.	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3
Refrigerant	°A,E,L,N,U	type	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32
Total refrigerant charge (1)	°L	kg	21,00	21,75	22,50	24,00	30,00	30,00	31,60	44,50	45,20	50,60	58,00	73,50	71,00	75,20	75,20	80,60	88,00
	A	kg	21,75	21,80	28,00	30,00	31,50	38,50	43,50	52,00	55,00	48,75	64,80	73,50	82,00	78,00	78,00	78,75	82,50
	E	kg	30,75	30,00	27,60	37,30	43,00	49,50	46,50	51,75	56,25	75,60	73,60	76,50	81,75	86,25	86,25	97,50	91,50
	N	kg	37,20	34,00	36,10	49,60	50,00	52,50	61,50	60,00	71,50	68,25	68,25	91,50	90,00	105,00	105,00	98,25	94,88
	U	kg	30,75	30,00	27,60	38,80	43,00	49,50	46,50	51,75	56,25	75,60	73,60	76,50	81,75	86,25	86,25	105,60	91,50
	°A,E,L,N,U		675	675	675	675	675	675	675	675	675	675	675	675	675	675	675	675	675
Potential global heating (GWP)	°L	tCO ₂ eq	14,18	14,68	15,19	16,20	20,25	20,25	21,33	30,04	30,51	34,16	39,15	49,61	47,93	50,76	50,76	54,41	59,40
Equivalent CO ₂	A	tCO ₂ eq	14,68	14,72	18,90	20,25	21,26	25,99	29,36	35,10	37,13	32,91	43,74	49,61	55,35	52,65	52,65	53,16	55,69
	E	tCO ₂ eq	20,76	20,25	18,63	25,18	29,03	33,41	31,39	34,93	37,97	51,03	49,68	51,64	55,18	58,22	58,22	65,81	61,76
	N	tCO ₂ eq	25,11	22,95	24,37	33,48	33,75	35,44	41,51	40,50	48,26	46,07	46,07	61,76	60,75	70,88	70,88	66,32	64,04
	U	tCO ₂ eq	20,76	20,25	18,63	26,19	29,03	33,41	31,39	34,93	37,97	51,03	49,68	51,64	55,18	58,22	58,22	71,28	61,76

(1) The load indicated in the table is an estimated and preliminary value. The final value of the refrigerant load is indicated on the unit's technical label. For further information contact the office.

System side heat exchanger

System side heat exchanger

Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
System side heat exchanger																			
Type	°A,E,L,N,U	type	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate	Brazed plate
Number	°A,E,L,N,U	no.	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2
Integrated hydronic kit: 00																			
Hydraulic connections																			
Connections (in/out)	°A,E,L,N,U	Type	Grooved joints																
Sizes (in/out)	°	Ø	3"	3"	3"	3"	3"	4"	4"	4"	4"	4"	5"	5"	5"	5"	5"	5"	5"
	A,L	Ø	3"	3"	3"	3"	3"	4"	4"	4"	4"	5"	5"	5"	5"	5"	5"	5"	5"
	E,N,U	Ø	3"	3"	3"	3"	4"	4"	4"	4"	4"	5"	5"	5"	5"	5"	5"	5"	5"

From size 0800 to 2400, the water filter is supplied as standard with a connection stub: it is included in the supply for configurations without the hy-

dronic kit (00) and is factory-installed on versions equipped with pumps and storage tank (AA ÷ KJ).

From size 2600 to 3600, the water filter is always factory-installed.

Fans

Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Fans: J																			
Inverter fan																			
Type	°A,E,L,N,U	type	Axial																
Fan motor	°A,E,L,N,U	type	Inverter																
Number	°	no.	4	4	4	4	6	6	6	8	8	8	10	14	14	14	14	14	16
	A,L	no.	4	4	6	6	6	8	8	10	10	12	12	14	16	16	16	18	18
	E,U	no.	6	6	6	8	8	10	10	12	14	14	16	16	18	20	20	20	22
	N	no.	8	8	8	10	10	10	12	14	16	16	18	18	20	22	22	22	22
	°	m ³ /h	65.555	65.555	76.744	76.744	115.121	115.121	115.121	153.480	153.480	153.480	191.819	262.339	262.339	262.339	262.339	262.339	299.816
Air flow rate	A	m ³ /h	76.743	76.743	98.321	98.321	98.321	131.111	131.087	163.789	163.789	196.572	196.572	262.339	299.816	299.816	299.816	337.293	337.293
	E	m ³ /h	74.973	74.973	74.973	99.978	99.978	124.970	124.970	149.950	174.934	174.934	199.932	254.531	285.031	315.528	315.528	315.528	346.030
	L	m ³ /h	62.605	62.605	74.978	74.978	74.978	99.996	99.996	124.953	124.953	149.882	149.882	213.489	243.988	243.988	243.988	274.487	274.487
	N	m ³ /h	99.973	99.973	99.973	124.966	124.966	124.966	149.960	174.953	199.946	199.946	224.939	285.030	315.528	346.027	346.027	346.027	346.027
	U	m ³ /h	98.320	98.320	98.320	131.139	131.139	163.815	163.815	196.680	229.462	229.462	262.164	299.816	337.293	374.770	374.770	374.770	412.247

(1) Sound power: calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure measured in free field (in compliance with UNI EN ISO 3744).

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Sound data calculated in cooling mode (1)																		
Sound power level	°	dB(A)	87,1	87,1	90,5	90,6	92,4	92,5	92,6	93,8	93,8	93,9	94,8	96,5	96,6	96,6	96,7	97,3
	A	dB(A)	90,5	90,5	88,1	88,7	89,2	89,9	90,2	90,9	91,5	92,3	92,5	96,5	97,1	97,1	97,6	97,7
	E	dB(A)	84,4	84,5	84,5	85,8	86,5	87,6	88,1	88,6	89,0	89,7	90,2	93,4	93,9	94,3	94,4	94,9
	L	dB(A)	85,1	85,1	84,5	85,1	85,4	86,6	87,2	87,7	88,4	89,1	89,5	89,8	90,1	90,2	90,5	91,0
	N	dB(A)	85,3	85,4	85,4	86,9	87,6	88,1	89,0	89,4	89,8	90,5	91,0	93,8	94,2	94,6	94,7	94,8
	U	dB(A)	88,6	88,6	88,6	90,1	90,5	91,6	91,9	92,5	93,0	93,2	93,8	97,0	97,5	97,9	98,0	98,5

(1) Sound power: calculated on the basis of measurements made in accordance with UNI EN ISO 9614-2, as required for Eurovent certification. Sound pressure measured in free field (in compliance with UNI EN ISO 3744).

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000
Fans: M										
Increased fan										
Type	° A,E,L,N,U	type	Axial	Axial	Axial	Axial	Axial	Axial	Axial	Axial
Fan motor	° A,U	type	- (1)	- (1)	- (1)	- (1)	- (1)	- (1)	- (1)	- (1)
	E,L,N	type	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)
Number	°	no.	4	4	4	4	6	6	8	8
	A,L	no.	4	4	6	6	6	8	8	10
	E,U	no.	6	6	6	8	8	10	10	12
	N	no.	8	8	8	10	10	10	12	14
Without Static pressure										
Air flow rate	°	m³/h	76.740	76.740	76.744	76.744	115.121	115.121	115.121	153.480
	A	m³/h	76.743	76.743	115.110	115.110	115.110	153.480	153.480	191.850
	E	m³/h	74.973	74.973	74.973	99.978	99.978	124.970	124.970	149.950
	L	m³/h	62.605	62.605	74.978	74.978	74.978	99.996	99.996	124.953
	N	m³/h	99.973	99.973	99.973	124.966	124.966	124.966	149.960	174.953
	U	m³/h	115.110	115.110	115.110	153.480	153.480	191.850	191.850	230.220
Sound power level	°	dB(A)	89,2	89,2	90,5	90,6	92,4	92,5	92,6	93,8
	A	dB(A)	90,5	90,5	90,5	90,8	91,1	92,1	92,3	93,1
	E	dB(A)	84,4	84,5	84,5	85,8	86,5	87,6	88,1	88,6
	L	dB(A)	85,1	85,1	84,5	85,1	85,4	86,6	87,2	87,7
	N	dB(A)	85,3	85,4	85,4	86,9	87,6	88,1	89,0	89,4
	U	dB(A)	90,8	90,8	90,8	92,2	92,5	93,5	93,6	94,3

(1) Asynchronous

(2) Asynchronous with phase cut

Size		2200	2400	2600	2800	3000	3200	3400	3600
Fans: M									
Increased fan									
Type	° A,E,L,N,U	type	Axial	Axial	Axial	Axial	Axial	Axial	Axial
Fan motor	° A,U	type	- (1)	- (1)	- (2)	- (2)	- (2)	- (2)	- (2)
	E,L,N	type	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)	- (2)
Number	°	no.	8	10	14	14	14	14	16
	A,L	no.	12	12	14	16	16	16	18
	E,U	no.	14	16	16	18	20	20	22
	N	no.	16	18	18	20	22	22	22
Without Static pressure									
Air flow rate	°	m³/h	153.480	191.819	268.597	268.600	268.600	268.600	307.026
	A	m³/h	230.220	230.220	268.597	306.979	306.979	306.979	345.327
	E	m³/h	174.934	199.932	259.432	290.737	322.041	322.041	353.346
	L	m³/h	149.882	149.882	219.126	250.455	250.455	250.455	281.706
	N	m³/h	199.946	224.939	290.848	322.029	353.368	353.368	353.368
	U	m³/h	268.590	306.960	306.970	345.339	383.716	383.711	422.082
Sound power level	°	dB(A)	93,9	94,8	96,5	96,6	96,6	96,6	97,3
	A	dB(A)	94,2	94,3	96,5	97,1	97,1	97,1	97,7
	E	dB(A)	89,7	90,2	93,4	93,9	94,3	94,4	94,9
	L	dB(A)	89,1	89,5	89,8	90,1	90,2	90,5	91,0
	N	dB(A)	90,5	91,0	93,8	94,2	94,6	94,7	94,8
	U	dB(A)	95,0	95,6	97,0	97,5	97,9	98,0	98,5

(1) Asynchronous

(2) Asynchronous with phase cut

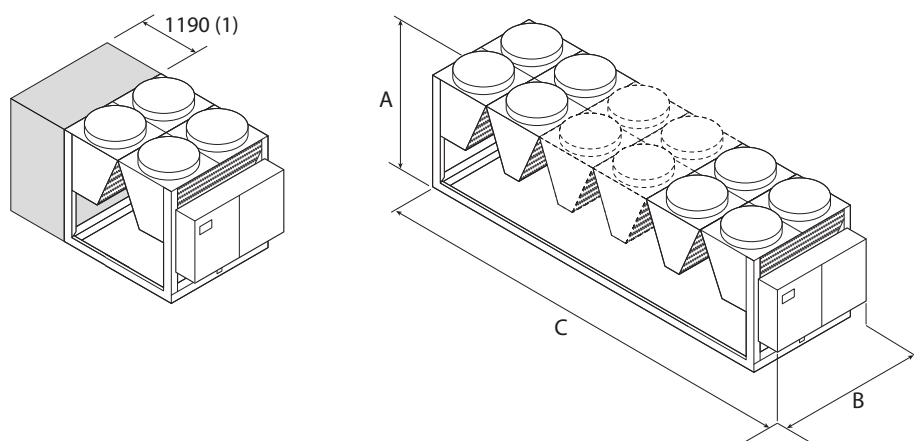
Sound data

Electric data

Size			0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Electric data																			
Maximum current (FLA)	°	A	158,2	176,5	198,8	226,7	262,4	290,3	318,1	371,7	417,5	445,4	481,1	542,5	588,3	634,1	662,0	689,9	725,5
	A.L	A	162,2	180,5	200,6	228,5	256,4	290,1	317,9	369,5	415,3	449,0	476,9	542,5	596,1	641,9	669,8	705,5	733,3
	E,U	A	164,0	182,3	200,6	234,3	262,2	295,9	323,7	375,3	426,9	454,8	488,5	550,3	603,9	657,5	685,4	713,3	748,9
	N	A	169,8	188,1	206,4	240,1	268,0	295,9	329,5	381,1	432,7	460,6	494,3	558,1	611,7	665,3	693,2	721,1	748,9
Peak current (LRA)	°	A	361,6	417,7	440,0	689,0	724,7	752,6	780,4	834,1	879,9	907,7	943,4	1.004,8	1.050,6	1.096,4	1.124,3	1.152,2	1.187,8
	A.L	A	365,6	421,7	441,8	690,8	718,7	752,4	780,2	831,9	877,7	911,3	939,2	1.004,8	1.058,4	1.104,2	1.132,1	1.167,8	1.195,6
	E,U	A	367,4	423,5	441,8	696,6	724,5	758,2	786,0	837,7	889,3	917,1	950,8	1.012,6	1.066,2	1.119,8	1.147,7	1.175,6	1.211,2
	N	A	373,2	429,3	447,6	702,4	730,3	758,2	791,8	843,5	895,1	922,9	956,6	1.020,4	1.074,0	1.127,6	1.155,5	1.183,4	1.211,2

■ Data calculated without hydronic kit and accessories.

DIMENSIONS



(1) Additional module needed to contain the hydronic kit with "accumulation" option in sizes:

NRG 0800°, 0900°, 1000°, 1100°

NRG 0800L, 0900L

NRG 0800A, 0900A

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Integrated hydronic kit: 00																		
Dimensions and weights																		
A	°A,E,L,N,U	mm	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450	2.450
B	°A,E,L,N,U	mm	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200	2.200
C	°	mm	2.780	2.780	2.780	2.780	3.970	3.970	3.970	5.160	5.160	5.160	6.350	8.730	8.730	8.730	8.730	9.920
	A,L	mm	2.780	2.780	3.970	3.970	3.970	5.160	5.160	6.350	6.350	7.540	7.540	8.730	9.920	9.920	9.920	11.110
	E,U	mm	3.970	3.970	3.970	5.160	5.160	6.350	6.350	7.540	8.730	8.730	9.920	9.920	11.110	12.300	12.300	13.490
	N	mm	5.160	5.160	5.160	6.350	6.350	6.350	7.540	8.730	9.920	9.920	11.110	11.110	12.300	13.490	13.490	13.490

■ The units 0800°, 0900°, 1000°, 1100°; 0800L, 0900L; and 0800A, 0900A with the "storage tank" option, are 3970mm long.

Size		0800	0900	1000	1100	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600
Integrated hydronic kit: 00																		
Weights																		
Empty weight	°	kg	2.140	2.140	2.150	2.310	2.850	2.960	3.180	3.830	4.030	4.210	4.740	6.280	6.515	6.810	6.930	7.135
	A,L	kg	2.160	2.160	2.580	2.730	2.870	3.440	3.650	4.250	4.460	4.960	5.070	6.300	6.960	7.265	7.380	7.925
	E,U	kg	2.580	2.590	2.600	3.220	3.430	3.930	4.070	4.660	5.270	5.400	5.990	6.755	7.390	8.120	8.230	8.390
	N	kg	3.050	3.070	3.080	3.630	3.850	3.990	4.470	5.110	5.750	5.880	6.370	7.155	7.870	8.565	8.675	8.830

Aermec reserves the right to make any modifications deemed necessary.
All data is subject to change without notice. Aermec does not assume responsibility or liability for errors or omissions.

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