MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

HYDRA WP

Packaged water/water heat pumps for indoor installation.

Reversible on hydraulic circuit.
Cooling Capacity: 23 ÷ 93 kW
Heating Capacity: 30 ÷ 118 kW





HYDRA HH: Water/water reversible heat pump for hot water production up to 65°C for indoor installation equipped with fully hermetic scroll compressors and plate type heat exchangers.

Reversible on hydraulic circuit.

Cooling Capacity: 23 ÷ 93 kW Heating Capacity: 30 ÷ 118 kW







HYDRA WP













MAIN FEATURES

- · High temperature heat pump. Reversible on hydraulic circuit.
- · 12 available models for a wide selection opportunity;
- · Average step of 7,5kW.
- EER up to 4,92.
- COP up to 4,63.
- ESEER up to 5,38.
- Scroll compressors.
- R410A Refrigerant charge.
- Single refrigerant circuit.
- · Plate type heat exchangers.
- · Suitable for indoor installation.

MAIN BENEFITS

- Can substitute the boiler in an old plant without modifying the heat distribution system.
- High COP.
- Domestic hot water production predisposition: The machine is suitable for the installation of 3-way valve kit for the production of domestic hot water.
- · Extremely easily of maintenance.
- · Complete set of components dedicated to the safety of the unity.
- Eurovent Certification.
- Up to A++ Class. ErP 2015.

HIGH TEMPERATURE HEAT PUMP

For hot water production up to 65°C.

Can substitute the boiler in an old plant without modifying the heat distribution system.

WORKING LIMIT IN HEATING MODE (HEAT PUMP)

Hot water outlet temperature from the condenser: $30 \div 65^{\circ}$ C Water outlet temperature from the evaporator: $5 \div 18^{\circ}$ C

WORKING LIMIT IN COOLING MODE (HEAT PUMP)

Hot water outlet temperature from the condenser: 20÷55°C Water outlet temperature from the evaporator: 5÷18°C







MAIN COMPONENTS

FRAMEWORK

- Base, self-supporting frame in hot galvanized steel plate and painted with polyester powders. Colour: RAL 9006;
- Panelling in hot galvanized steel plate and painted with epoxy powders.
 Colour: RAL 7035;
- · Internal coating with thermal and acoustic insulating material.

COMPRESSORS

- Orbiting spiral (SCROLL) hermetic compressors with spiral profile optimized for R407C refrigerant;
- ON / OFF capacity control (0 / 100% each compressor);
- · 2-pole 3-phase electric motor with direct on line starting;
- · Crankcase heater:
- · Electric motor thermal protection with manual reset;

PLANT SIDE HEAT EXCHANGER

- AISI 316 stainless steel plates type, vacuum brazed using copper as brazing material. Hydraulic and refrigerant connections in AISI 316 stainless steel:
 - With single refrigerant circuit, single hydraulic circuit for all machines;
- Insulation with closed cell neoprene foam;
- Temperature sensors on water inlet and outlet;
- · Factory assembled differential water pressure switch for water flow control;
- · Hydraulic connection on the machine top cover.

SOURCE SIDE HEAT EXCHANGER

- AISI 316 stainless steel plates type, vacuum brazed using copper as brazing material. Hydraulic and refrigerant connections in AISI 316 stainless steel:
- Insulation with closed cell neoprene foam;
- Hydraulic connection on the machine top cover.

REFRIGERANT CIRCUIT

Components for each refrigerant circuit:

- 4-way reversing valve for refrigeration cycle inversion.
- · Electronic expansion valve;
- Sight glass;
- · Solenoid valve on subcooling liquid line.
- · Filter dryer on liquid line;
- · Safety valves on high and low pressure side;

- Pressure transducers with indication, control and protection functions, on low and high refrigerant pressure;
- · High pressure safety switch with manual reset;
- · Refrigerant circuit with copper tubing.
- · Liquid receiver;
- · Liquid separator on suction line;
- · R410A refrigerant charge.

ELECTRICAL PANEL

In accordance with EN60204-1 / IEC 204/1 norms, suitable for indoor installation, complete with:

- Main switch with door lock safety on frontal panel;
- · Magnetothermic switches for each compressor and fan motor;
- · Contactors for each compressor motor;
- · Transformer for auxiliary circuit and microprocessor supply;
- · Terminals:

OUTLETS

- Voltage free deviating contact for 3 way valve control;

INLETS

- External enabling (from timer, ecc. At Customer care);
- Emergency unit stop with signalling on display (external alarm. At Customer care);
- · Panel with machine controls;
- Power supply: 400V / 3Ph / 50Hz

CONTROL SYSTEM

Microprocessor control system with graphic display for control and monitor of operating and alarms status. The system includes:

- · Built-in clock for alarms date and time displaying and storing;
- · Built-in memory for the storing of the intervened events;
- Predisposition for connectivity board housing (RCcom MBUS/JBUS, LON, BACnet for Ethernet (SNMP-TCP/IP), BACnet for MS/TP). The electronic cards are optional accessories;
- Menu with protection password.

OPTIONAL ACCESSORIES

HYDRA HH												
SIZE	028 P1	033 P1	037 P1	043 P1	048 P1	054 P1	055 P2	066 P2	074 P2	086 P2	096 P2	110 P2
780 - Noise absorption box	•	•	•	•	•	•	•	•	•	•	•	•
1029 - 3-way valve, outside the unit, for domestic heat water production.	•	•	•	•	•	•	•	•	•	•	•	•
172 - Rubber antivibration holders (kit)	•	•	•	•	•	•	•	•	•	•	•	•
83 - Compressor operation indicator	•	•	•	•	•	•	•	•	•	•	•	•
1092 - Two way motorized valve kit for condensing control	•	•	•	•	•	•	•	•	•	•	•	•
1002 - Soft Starter	•	•	•	•	•	•	•	•	•	•	•	•
81 - Controllo sequenza fasi	•	•	•	•	•	•	•	•	•	•	•	•
1032 - Air temperature probe	•	•	•	•	•	•	•	•	•	•	•	•
923 - RC-Com MBUS/JBUS Serial board	•	•	•	•	•	•	•	•	•	•	•	•
931 - BACnet Ethernet - SNMP - TCP/IP Serial board	•	•	•	•	•	•	•	•	•	•	•	•
932 - BACnet MS/TP Serial board	•	•	•	•	•	•	•	•	•	•	•	•
889 - Master plant SEQUENCER	•	•	•	•	•	•	•	•	•	•	•	•
RC CLOUD PLATFORM	•	•	•	•	•	•	•	•	•	•	•	•
171 - Rubber antivibration holders (kit)	•	•	•	•	•	•	•	•	•	•	•	•
170 - Spring anti vibrating support (kit)	•	•	•	•	•	•	•	•	•	•	•	•
118 - Kit brine A (for glycol solution production up to -6°C)	•	•	•	•	•	•	•	•	•	•	•	•
119 - Kit brine B (for glycol solution production up to -12°C)	•	•	•	•	•	•	•	•	•	•	•	•



TECHNICAL DATA HYDRA WP

HYDRA WP		028 P1	033 P1	037 P1	043 P1	048 P1	054 P1
Seasonal energy efficiency class (*)	Er P⊿³	A++	A++	A++	A++	A++	A++
Summer working mode - Heating capacity (1) kW	23,3	27,6	36,0	36,0	40,7	46,4
Unit power input	kW	5,6	6,6	7,3	8,4	9,2	10,7
Evaporator water flow rate	m³/h	4,0	4,7	6,2	6,2	7,0	8,0
Evaporator pressure drop	kPa	18	18	19	19	19	18
Condenser water flow rate	m³/h	5,0	5,9	7,5	7,6	8,6	9,8
Condenser pressure drop	kPa	11	11	13	13	14	15
Winter working mode - Heating capacity (2)	kW	29,7	35,4	40,1	46,0	51,7	59,0
Unit power input	kW	6,5	7,9	8,7	10,0	11,2	12,8
Evaporator water flow rate	m³/h	4,0	4,8	5,5	6,2	7,0	8,0
Evaporator pressure drop	kPa	18	19	19	20	20	19
Condenser water flow rate	m³/h	4,0	4,7	6,2	6,2	7,0	8,0
Condenser pressure drop	kPa	7	8	11	9	10	10
Compressors		scroll	scroll	scroll	scroll	scroll	scroll
Quantity	n.	1	1	1	1	1	1
Compressors Quantity Capacity steps Refrigerant	n.	1	1	1	1	1	1
Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A
Total refrigerant charge (optional excluded)	kg	3	3	4	4	5	6
Gas circuits	n.	1	1	1	1	1	1
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max unit operating current (FLA)	Α	17	21	22	26	28	33
Unit starting current (LRA)	Α	98	142	142	147	158	197
EER (1)	kW/kW	4,19	4,19	4,92	4,31	4,42	4,34
COP (2)	kW/kW	4,57	4,46	4,61	4,58	4,62	4,61
ESEER	kW/kW	4,59	4,53	4,76	4,70	4,79	4,69
Sound power level [Lw] (3)	dB(A)	66	67	68	69	70	70
Average sound pressure level [Lpm] (4)	dB(A)	51	52	53	54	55	55
Net weight	kg	235	245	250	255	265	275
Hydraulic connections							
Evaporator / Condenser IN/OUT - ISO7/1-G M	Ø	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"

HYDRA WP		055 P2	066 P2	074 P2	086 P2	096 P2	110 P2
Seasonal energy efficiency class (*)	Er P&	A++	A++	A++	A++	A++	A++
Summer working mode - Heating capacity (1	l) kW	46,5	55,2	63,1	72,2	81,3	92,8
Unit power input	kW	11,0	13,1	14,6	16,6	18,4	21,3
Evaporator water flow rate	m³/h	8,0	9,5	10,8	12,4	13,9	15,8
Evaporator pressure drop	kPa	18	16	17	17	19	19
Condenser water flow rate	m³/h	9,9	11,8	13,4	15,3	17,1	19,6
Condenser pressure drop	kPa	15	18	25	25	24	24
Winter working mode - Heating capacity (2)	kW	59,4	71,1	80,2	92,3	103,0	118,0
Unit power input	kW	13,3	15,8	17,5	20,1	22,3	25,5
Evaporator water flow rate	m³/h	8,0	9,6	10,8	12,5	14,0	16,1
Evaporator pressure drop	kPa	19	17	18	18	19	20
Condenser water flow rate	m³/h	8,0	9,5	10,8	12,4	13,9	15,8
Condenser pressure drop	kPa	10	12	15	15	15	11
Compressors Quantity Capacity steps Refrigerant		scroll	scroll	scroll	scroll	scroll	scroll
A Quantity	n.	2	2	2	2	2	2
A Capacity steps	n.	2	2	2	2	2	2
Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A
Total refrigerant charge (optional excluded)	kg	6	6	7	8	9	10
Gas circuits	n.	1	1	1	1	1	1
Power supply	V/Ph/Hz	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50	400/3/50
Max unit operating current (FLA)	Α	34	41	45	51	57	65
Unit starting current (LRA)	Α	114	162	163	172	185	228
EER (1)	kW/kW	4,23	4,20	4,33	4,34	4,42	4,35
COP (2)	kW/kW	4,46	4,51	4,57	4,60	4,61	4,63
ESEER	kW/kW	5,19	5,09	5,31	5,29	5,38	5,27
Sound power level [Lw] (3)	dB(A)	71	71	72	72	73	73
Average sound pressure level [Lpm] (4)	dB(A)	56	56	57	57	58	58
Net weight	kg	405	435	445	465	475	495
Hydraulic connections							
Evaporator / Condenser IN/OUT - ISO7/1-G M	Ø	2"	2"	2"	2"	2"	2"

Referred to chilled water temperature 12/7°C – 0% glycol solution; water temperature to the condenser 30/35°C – 0% glycol solution. Fouling factor of the exchangers 0,043 m²°K/kW. Referred to hot water temperature at 40°/45°C and chilled water temperature 15/10°C - 0% glycol solution. Fouling factor of the exchangers 0,043 m²°K/kW. Sound power level [Lw] according to ISO EN 9614 - 2
Average sound pressure level [Lpm] 1m far according to ISO EN 3744.

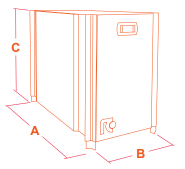
Erpir Seasonal energy efficiency class according to energy label directive 2010/30/EU and EU regulations 811/2013.



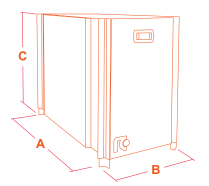


DIMENSIONS (mm)

	а	b	С
028 P1	1200	600	855
033 P1	1200	600	855
037 P1	1200	600	855
043 P1	1200	600	855
048 P1	1200	600	855
054 P1	1470	600	855
055 P2	1470	885	900
066 P2	1470	885	900
074 P2	1470	885	900
086 P2	1470	885	900
096 P2	1470	885	900
110 P2	1470	885	900



Up to model 048 P1 included



Starting from model 054 P1 included





Eco-Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

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