

Y-VHA-P2.252.2-HP - Y-VHA-P2.308.2-HP

# REVERSIBLE AIR-WATER HEAT PUMP



HEATING CAPACITY







COOLING CAPACITY 174 kW – 200 kW

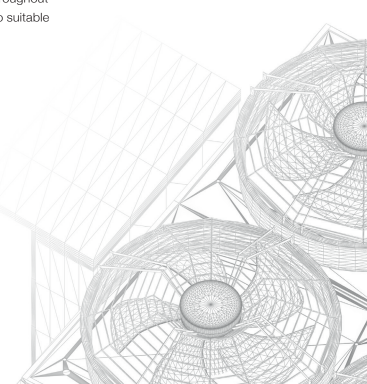


#### **REVERSIBLE**

#### AIR-WATER HEAT PUMP

The reversible air-water heat pumps impress with their efficient performance in a wide range of operating conditions. They can heat buildings or systems in winter, for example, and cool them in summer, thus reliably covering varying base loads throughout the year. Thanks to their low-noise design, they are also suitable for outdoor installation in densely built-up areas.

- ✓ Semi-hermetic reciprocating compressor
- ✓ Optional inverter for compressors
- ✓ EC fans
- ✓ Noise-reduced design
- ✓ PLC control





## TECHNICAL DATA

### **REVERSIBLE AIR-WATER HEAT PUMP**

		Y-VHA-P2.252.2-HP	Y-VHA-P2.266.2-HP	Y-VHA-P2.280.2-HP	Y-VHA-P2.308.2-H
Dimensions and weight					
Dimensions (LxWxH)	mm	2.750 x 2110 x 2.430			
Shipping weight	kg	2.328	2.365	2.359	2.401
Operation weight	kg	2.381	2.424	2.417	2.459
Performance data (heating) 💫					
Heating capacity (A7/W35)	kW	192,0	201,0	206,0	225,0
Electrical power consumption compressor	kW	41,5	43,9	45,6	50,2
COP	-	4,29	4,05	4,01	3,98
η s,h (LT)	%	160	160	148	150
Performance data (cooling) 🎇					
Cooling capacity (A35/W7)	kW	174,0	179,0	187,0	200,0
Electrical power consumption compressor	kW	56,4	59,6	60,4	66,0
EER	-	2,93	2,87	2,84	2,81
N s,c	%	163	162	161	157
General data					
Refrigerant	pcs.	Propane	Propane	Propane	Propane
Compressor	pcs.	2	2	2	2
Туре	-	Reciprocating semi-hermetic	Reciprocating semi-hermetic	Reciprocating semi-hermetic	Reciprocating semi-hermetic
Capacity control	-	4-level	4-level	4-level	4-level
Refrigeration circuits	pcs.	2	2	2	2
Refrigerant charge	kg	23,00	24,80	26,00	26,00
Fan	pcs.	4	4	4	4
Гуре	-	Axial, EC	Axial, EC	Axial, EC	Axial, EC
Noise emissions					
Sound power level	dB (A)	85	85	86	86
Sound pressure level at 10 m	dB (A)	53	53	54	54