



10 to 100 kW heat capacity

15 to 132 kW for compressor capacity

DESCRIPTION

Classical systems of the screw compressor have a regulated air cooling of the lubricating oil, which means that the excess heat is discharged into the ambient by the fan. In this way the heat is completely lost.

External heat recovery unit - AirWatt is designed to efficiently exploit the waste heat, generated during compression of air in rotary screw compressors. Sometimes this represents more than 70 % of energy consumed by the rotary screw compressor for the operation. This heat can then be used to heat domestic water or for heating, at almost no additional costs. This does not only help save money, but is also environmentally friendly. Unit has two separate piping systems with counter flow. Energy exchange from compressor to sanitary water occurs in plate heat exchanger, where compressor oil and sanitary water meets. Unit is controlled by thermostatic valve, which prevents compressor system getting to cold and damaging compressor.

APPLICATIONS

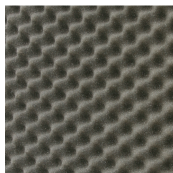
• Heat recovery in oil lubricated rotary screw compressors

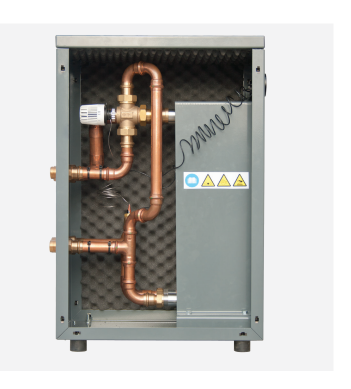








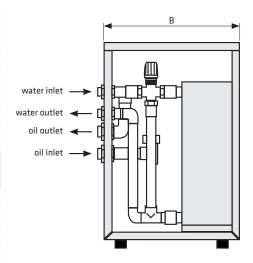


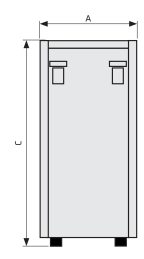


TECHNICAL DATA									
Туре	Motor power	Heat capacity	Oil connection	Water connection	Dimensions [mm]			Mass	
	kW	kW	G	G	А	В	С	kg	
AirWATT 22	15-22	12-17,6	11/,"	1"	360	500	760	33	
AirWATT 37	26-37	20,8-29,6	11/4"	1"	360	500	760	35	
AirWATT 75	45-75	36-60	11/4"	1"	360	500	760	42	
AirWATT 100	90-132	72-100	2"	2"	450	600	860	58	

TECHNICAL SPECIFICATIONS						
Operating pressure (oil)	1 – 16 bar					
Maximum water pressure	10 bar					
Operating temperature	5 °C – 120 °C					
Max. outlet water temperature	70 °C					
Pressure drop (oil)	~ 100 mbar					
Ambient temperature	5 °C – 45 °C					
Water temperature indicator	Analog mechanical					

Туре	Classification according to Pressure Equipment Directive PED 97/23 / CE (fluid group 2)			
AirWATT 22	not necessary			
AirWATT 37	not necessary			
AirWATT 75	not necessary			
AirWATT 100	not necessary			





omega airAir and Gas Treatment





OMEGA AIR d.o.o. Ljubljana

T +386 (0)1 200 68 00 F +386 (0)1 200 68 50

info@omega-air.si

Cesta Dolomitskega odreda 10 SI-1000 Ljubljana, Slovenia **www.omega-air.si**

Distribuidor Autorizado:





Rua Silvio Pinto Ribeiro, 1625 Quississana, São José dos Pinhais - PR CEP: 83085-400

Fone: +55 41 3081 3050 vendas@megafilter.com.br

