# **HK OILAIR 2000**

Oil-air cooler

# HANSA/FLEX

#### Properties

Design	with compact electric motor
Oil inlet temperature max.	120 °C
Static working pressure max.	20 bar





# Note

For type HK OILAIR 2005 K no direct thermostat mounting is possible.

# Description

Cooling element standard, without bypass Cooling performance and pressure drop see chart

#### Ordering information

Cooler without thermostat, please order separately!

# Additional information

The cooling capacity curves are based on the oil temperature at the cooler and the concurrent air temperature. For example, for an oil temperature of 60 °C and an air temperature of 20 °C, the differential temperature is 40 °C. To calculate the total cooling capacity, multiply this value by the cooling capacity in kW/°C.

# Item

Identification	Motor	n 50 Hz (rpm)	Power (kW)	Air volume (m3/h)	LP (dBA)	Connection	Weight (kg)
HK OILAIR 2005 K	230V 50 Hz - Compact	2650	0,02	125	47	G 1/2"	3,2
HK OILAIR 2010 K	230V 50 Hz - Compact	2500	0,05	235	67	G 1/2"	6,0
HK OILAIR 2020 K	230/400V 50/60 Hz - Compact	2600	0,07	645	68	G 1"	8,0
HK OILAIR 2024 K	230/400V 50/60 Hz - Compact	2500	0,10	1300	72	G 1"	11,0
HK OILAIR 2040 K	230/400V 50/60 Hz - Compact	1245	0,29	3200	71	G 1 1/4	21,0

LP = sound pressure level dB(A)

#### Accessories

HK TM 4 Thermostat for oil/air cooler