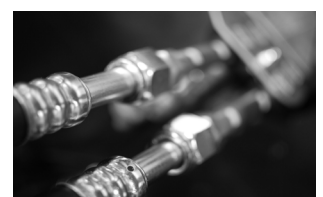
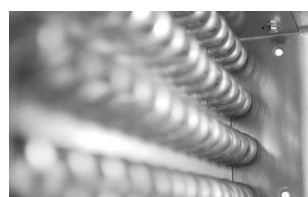




Ex KA 500

Condensing unit



Lensegata 12
8656 Mosjøen, Norway

Tel: +47 751 13 090
Fax: +47 751 13 091

www.mkk.ac
post@mkk.ac

Company no.
876 035 502 MVA/VAT

Ex KA 500

Condensing unit



Ex KA 500 in brief

Ex KA 500 is a compact, flexible condensing unit which is developed especially for offshore installations.

Ex KA 500 has an AISI 316 chassis, Cu/Cu condenser with AISI 316 frames, IP-65 enclosure and it is very robust, and do well even in the aggressive environment that often is present in offshore installations.

The Ex KA 500 is suitable for evaporator units with a cooling capacity from 5 to 7,5 kW.

Product data

Height:	902 mm
Width:	805 mm
Length:	705 mm
Weight	120 Kg

Voltage system	3~230V-480V
Frequency	50-60 Hz
Power consumption	3,3 kW
EX- classification	EExde/cbIICT4
Chassis material	AISI 316 L
IP-class	65
Refrigerant	R-134A
Max ambient temperature	+60°C
Min ambient temperature	-10°C
Max cooling capacity (+5/+45)	7,5 kW
Max condensing capacity $\Delta 15$	12,55 kW

