

Date Software Version Offer No. Reference

MKH1363BDV

## REMOTE CONDENSERS

TECHNICAL DATA 128,78 kW 45,00 °C Real Capacity At the requested condensing temperature Requested Capacity kW At the real condensing temperature °C Ratio

Refrigerant R-407C

Inlet Air Temperature 32,00 °C 41,64 °C Outlet Air Temperature

Altitude 0,00 m

Air Flow 42400 m<sup>3</sup>/hr

SPL in acc.EN13487/ENISO3744 (@wp) 64 dB(A) At the distance of 10,00 m Acoustic Power Level (Lw) 96 dB(A) Material of the Casing Aluminium

109,81 m^2 Surface Fin Spacing Weight 157,00 kg Fin Material Aluminum Internal Volume 8,42 dm<sup>3</sup>

DIMENSIONS

ength 3434,00 mm Height 1180,00 mm

Width 993.00 mm Inlet Connection 1 x 42 mm Outlet Connection 1 x 42 mm

Connection Position

FAN TECHNICAL DATA

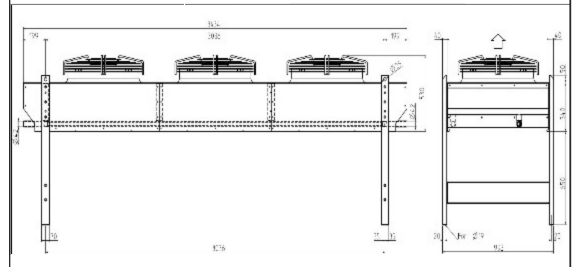
Number of Fans 3 SPL (dB(A)) At Dist. (m) 10,0

96 (@wp) I ink Delta-3Ph-400V Power Level (dB(A)) Rpm (@wp, Max) Voltage 400 V 1340 Power x 1 (Watt) (@wp, Max) 50 Hz 1900 Frequency

Current x 1 (A) (@wp, Max) 3,20

## ACCESSORIES

Packaging



Gross Unit Price

Accessories Price **Delivery Terms** Total Gross Price Lead Time

Discount

Total Net Price

Attention: Drawings and dimensions are not valid for each accessory option!

The installer (or his mandatary) must verify the conformity of unit with the norms EN61000-3-2 and EN61000-3-12

The abs. current can depend on the air temperature of system voltage fluctuations, in accordance with the VDE guide.

Please check if your material selection is suitable for your installation location.

An inverter different from the TK one must have omnipolar sinusoidal filters, whose quality must be approved by TK, between phase and phase and phase and ground.