

Questionnaire Air Cooler

HENNLICH - Cooling - Technologies GmbH
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Customer

Date		Mr./Mrs.	
Company		Phone	
Project		E-mail	

Technical Data for Cooler / Heat Exchanger

Quantity _____ Pc. (annual need)

Liquid to be cooled:

- Oil _____ Type _____ Viscosity _____ cSt (mm²/s)
 Water/Glycol Mixture _____ / _____ (%)
 Water Demineralized Water
 Other Media _____

Max. Temperature IN _____ (°C), Temperature OUT _____ (°C) **HCA**
 Flow rate _____ (l/min) Respectively:
 Max. Operating pressure _____ (bar) Required Cooling Capacity _____ (kW)
 Max. Pressure drop _____ (bar)



HCA



HCD

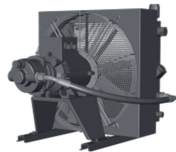
Air data

Max. Intake Air Temperature / Ambient Air Temperature _____ (°C)
 Location/ Altitude inside outside _____ (m)



HCH

Cooler data: Motor Drive 12V 24V
 230V 1-phase 400V 3-phase
 Hydraulic Others: _____



HCP

vMax. Sound Pressure Level LWA (in 1m distance) _____ dB(A)

Accessories

Thermal Switch yes no _____ °C
 Bypass-valve yes no _____ bar
 Thermal-Bypass-Valve yes no _____ °C _____ bar
 Other Accessories: Terminal Box, Fan Speed Control, Dust protection, Special painting
 ATEX-requirement, ...



HCC

Remarks:

FN 403942h · UST-ID-Nr. ATU 68232218