



Enquiry form **Cooling units**

| | | | | | |
|-------------------------------|--|-------|-------------------------|--|--------------------|
| cooling capacity | | kW | working voltage | | V/Hz |
| flow temperature | | °C | control voltage | | V/AC/DC |
| pump capacity | | l/min | pump pressure | | bar |
| temperature accuracy | | K | coolant | | |
| ambient temperature | | °C | viscosity | | mm ² /s |
| cooling water on site | | °C | density | | kg/m ³ |
| available pressure difference | | bar | automatic filling | | |
| sound level | | dB(A) | tank | | l |
| refrigerants | | | air filter | | |
| connections | | inch | color | | RAL |
| heater | | kW | position outdoor/indoor | | |
| fault indication | | | plug connections | | |

■ optional:

| | | |
|----------------------|--|---|
| overflow valve | | protection of water circulation with deactivated load |
| overfill protection | | reasonable at pipe laying above machine level |
| HD-/ND-manometer | | analysis of the operating condition |
| saving energy | | speed controlled pump compressor/pump mit frequency converter |
| maintenance contract | | |

■ other: