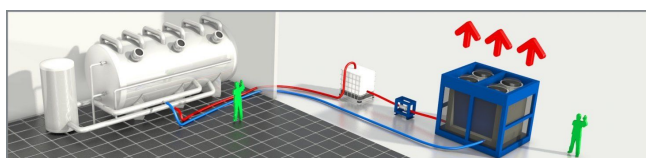


Chiller CZ80i

Air-cooled chiller with 815 kW cooling capacity. This low-energy inverter driven chiller is ready for use. The machine is mounted in a robust frame with a shock-resistant grid for condenser protection and can be moved easily with a crane.



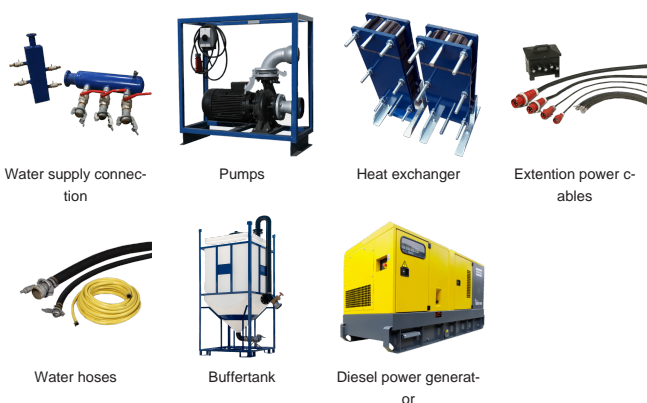
Standard accessories CZ80i



Robust frame

Water connection

Optional accessories CZ80i



Water supply connection

Pumps

Heat exchanger

Extension power cables

Water hoses

Buffertank

Diesel power generator

Technical specifications CZ80i

Cooling capacity ¹	815 kW
Power consumption	258 kW
Current (nominal)	430 A
Voltage	400 V
Recommended Fuses	630 A
Phases	3 + E
Internal pump	No
Water connection	2 x 4" Bauer
Maximum working pressure	16 bar
Length	7130 mm
Width	2450 mm
Height	2680 mm
Weight	8200 kg
Sound level (at 10 m)	65 dB(A)

¹ Conform specifications (cooling: water 12 °C/7 °C, air 35 °C)