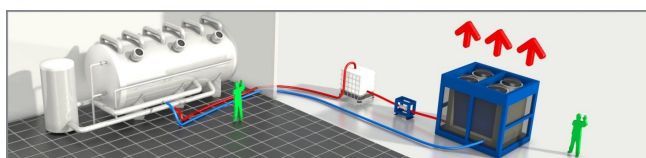




Inverter chiller CZ62i

Air-cooled chiller with 610 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 CZ62i



Robust frame



M12 bolt connection



Water connection



Inverter

Optional accessories CZ62i



SMS alarm



Water supply connection



Pumps



Heat exchanger



Extension power cables



Water hoses



Buffertank



Diesel power generator

Technical specifications CZ62i

Cooling capacity ¹	610 kW
Power consumption	218 kW
Current (nominal)	370 A
Power connection	M12 bolt connection
Voltage	400 V
Recommended Fuses	400 A
Phases	3 + E
Internal pump	No
Water connection	4? Bauer
Maximum working pressure	16 bar
Nominal pressure drop	38.6 kPa
Length	6200 mm
Width	2450 mm
Height	2700 mm
Weight	6700 kg
Sound level (at 10 m)	59 dB(A)

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