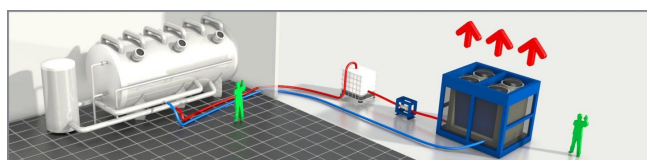




## Chiller CZ75

Air-cooled chiller with a cooling capacity of 750 kW. The chiller is equipped with two stepless monoscrew compressors and has a range from 13 to 100%, with an ESEER value of 4.01. The machine is energy-efficient, low-noise and plug and play. The chiller is fitted in a solid frame with condenser protection in the form of an impact-resistant grid, and can be easily moved by forklift truck or crane.



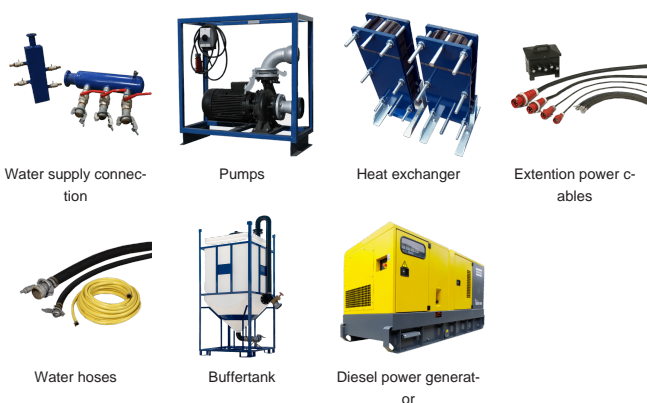
### Standard accessories CZ75



Robust frame

Water connection

### Optional accessories CZ75



Water supply connection

Pumps

Heat exchanger

Extension power cables

Water hoses

Buffertank

Diesel power generator

### Technical specifications CZ75

Cooling capacity <sup>1</sup>	740 kW
Power consumption	229 kW
Current (nominal)	392 A
Power connection	M12 bolt connection
Voltage	400 V
Recommended Fuses	500 A
Phases	3 + E
Internal pump	No
Water connection	2 x 4" Bauer
Maximum working pressure	16 bar
Nominal pressure drop	77 kPa
Length	6730 mm
Width	2500 mm
Height	2720 mm
Weight	7660 kg
Sound level (at 10 m)	59 dB(A)

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