



# Cool FOCS 3602 SL

## 758 kW Chiller



### Technical Specifications

Dimensions (L x W x H)	5.800 x 2.400 x 2.500 mm
Weight	7.810 kg
Water Connections	4" Bauer Quick Release (2 x inlet, 2 x outlet)
Nom. Cooling Capacity	758 kW at 7/12°C and 32°C Ambient
Compressor	2 x Bitzer Screw
Refrigeration Circuits	2
Refrigerant	R 134a
Nom. Water Flow	131 m³/h
Delta T min / max	3 – 8 K
Max. Working Pressure	6 bar
Electr. Power Absorbed	359 kW
Power Supply	400 V / 50 Hz / 3 Ph
Max. Running Current	579 amp
Power Connections	12 mm LUGS
Sound Pressure Level	56 dB(A) / 10 m free field

Wird das Gerät an einem Fehlerstromschutzschalter (FI) betrieben, ist ein allstromsensitiver FI Typ B zu verwenden / If a Residual Current Device (RCD) is used, it has to be RCD type B (AC-DC sensitive)

Herstellerangaben. Technische Änderungen vorbehalten / Abb. ähnlich  
Manufacturers data. Specifications subject to change without notice / fig. similar

**EUROVENT**  
certified



### Features

This fully packaged chiller contains the latest energy-saving semi-hermetic Bitzer Screw compressors, with an array of 2 serviced on 2 independent refrigeration circuits and 6 steps of capacity control.

The chiller is fully Eurovent compliant and offers the latest HFC R 134a.

With 2 x 4" quick-release water and lugged power connections, Cool FOCS 3602 SL has been designed for a fast rental installation and start up.

The chiller can be supplied with an atmospheric or pressured set-up and can manage a wide range of temperature requirements (-10 to +20°C).

### Benefits

The 758 kW rental chiller has been designed to offer a low-noise option to the HVAC and process cooling market.

This lightweight unit has the smallest footprint/kW rating currently on the rental market.

In addition to this, CoolEnergy is committed to reducing carbon emissions throughout the industry. Our 758 kW rental chiller is currently rated Class A in energy efficiency by Eurovent meaning that your electricity usage will be lower by using this CoolEnergy unit.

We can also provide connecting pipework & tanks.