

## Product innovation

BOSCH

www.bosch-industrial.com

Steam boiler CSB

# **Universal steam boiler CSB**

Ultra-compact steam boiler producing up to 5,200 kg/h of steam, built to EN 12953 standard. The CSB excels with its high efficiency rating of up to 95.3% and enables the future-proof low emissions according to the MCP Directive (EU) 2015/2193.

Technical data type CSB		
Heat transfer medium	Low-pressure saturated steam	High-pressure saturated steam
Design	Shell boiler	
Output in kg/h	300 to 5,200	
Safety pressure in bar	Up to 0.5	Up to 16
Max. temperature in °C	Up to 110	Up to 204
Fuel	Oil, gas, multi-fuel firing	

B 805Ch

- Available in six output sizes, from 300 to 5,200 kg/h for pressures ranging between 0.5 and 16 bar
- High efficiency of up to 95.3% with integrated economiser (optional)
- Compliant with even strict emission levels when used in combination with our burners and controls
- Versatile design for use with different fuel types and as a multi-fuel firing unit (oil, gas, biogas)
- Easy to operate with compact control CSC, automation system connection via boiler control BCO possible
- Telescopic reversing chamber makes cleaning, maintenance and inspection simple

### **Benefits of the Universal CSB at a glance:**

#### Intuitive operation concept

- Compact control CSC with touchscreen mounted on the boiler
- Fully wired and individually programmed for quick commissioning
- Alternatively available with boiler control BCO: Remote access, connection to automation system and efficiency assistant MEC Optimize

#### Boiler efficiency up to 95.3%

- Integrated economiser for flue gas heat recovery
- Innovative insulation design with Bosch composite insulating materials
- Reduced power consumption thanks to low resistance on the flue gas side

#### Easy cleaning and maintenance

- Thanks to telescopic reversing chamber
- No inserts in the heat exchanger tubes

#### Fit for the future with low emissions

- With low-NOx burner and compatibly designed combustion chamber
- Allows for complying to higher emission standards according to MCP Directive (EU) 2015/2193
- Universal, can be used with e.g. natural gas, biogas, fuel oil or multi-fuel firing

Large heating surface in compact design

- Innovative helical heat exchanger tubes
- Compact design optimised for ease of transport and simple installation

#### **Bosch Industriekessel GmbH**

Nuernberger Strasse 73 91710 Gunzenhausen Germany Tel. +49 9831 56253 Fax +49 9831 5692253 sales@bosch-industrial.com Service Hotline +49 180 5667468\* Spare Parts Hotline +49 180 5010540\*

### Bosch Industriekessel Austria GmbH

Haldenweg 7 5500 Bischofshofen Austria Tel. +43 6462 2527300 Fax +43 6462 252766300 sales-at@bosch-industrial.com Service Hotline +43 810 810300\*\* Spare Parts Hotline +49 180 5010540\*

#### info@bosch-industrial.com www.bosch-industrial.com www.bosch-industrial.com/YouTube

\* EUR 0.14/min from German landline; maximum mobile phone price: 0.42 Euro/min \*\* max. EUR 0.10/min from Austrian landline

Different charges may apply for calls from mobile networks and for international calls.

© Bosch Industriekessel GmbH | Figures only intended as examples | Subject to technical modifications | 03/2019 | TT-CH/MKT\_en\_CSB\_01

