

**Multifunctional boiler.**



***Rieber***

**Efficiency is not just about having one technology.  
It's about a combination of intelligent solutions.**

- with 70 l and 125 l cooking volumes
- base made of SWISS-PLY® multi-layer material
- 2 separate cooking zones
- core temperature sensing
- storage area for 3 x 1/1 GN



# Multifunctional boiler.



Support frame can be placed on top of cooking chamber. Frame is stored underneath the boiler.

Energy-efficient multifunctional boiler – caters especially for high portion numbers and large-volume preparations of sauces, pasta and soups, and is also suitable for frying. Available in 2 designs: Mobile and fixed, each with 70 l or 125 l capacity. Made of chrome nickel steel, material no. 1.4301, seamlessly deep-drawn boiling vessel, 2.5 mm material thickness, base in 14 mm multi-layer material, with 2 separate cooking zones 1/3 and 2/3. In the cooking interior: space for 2 x 1/1 GN containers, electric heating can be controlled separately according to program. Operated via membrane keypad with function buttons and one-hand controller. 5 programs to choose from: manual mode, cook/grill, steam, core temperature and menu (which allows stored programs to be selected). Double-



In the substructure: two hinged doors with 3 compartments for storing 3 x 1/1 perforated GN containers.

walled, insulated lid made of stainless steel with all-round sealing lip which is suitable for use with foodstuffs, ventilation opening at top. Lid has self-arresting hinge on left and one-hand safety lock on right. Inside of lid fitted with core temperature sensor. Mobile version with panelling on 3 sides made of 6 mm resopal plates. Frame constructed from 25 x 25 mm square tubular material. In the substructure: 2 hinged doors for insertion of 3 x 1/1 GN containers with storage space underneath for cooking support frame for 2 x 1/1 GN containers. Features 4 steering casters, 125 mm diameter with brake. Rustproof casters in accordance with DIN 18867, Part 8 with protection rating DIN IP 65, splash-proof.



Multifunctional boiler with support frame placed on top holding 2 perforated GN containers 1/1.

<b>Specifications:</b>	
Storage capacity	70 litres / 125 litres
External dimensions (L x W x H)	1180 x 780 x 970 mm (with drainage cock, total width is 940 mm)
Internal dimensions of boiler (L x W x D) 70 l	750 x 558 x 200 mm
Internal dimensions of boiler (L x W x D) 125 l	750 x 558 x 395 mm
Total connected load	10.2 kW
Order no. (70 l)	99700202
Order no. (125 l)	99700201

The multi-layer material has won the following awards:







**Demand endurance. Demand perfection.**

**Germany**

Rieber GmbH & Co. KG  
Hoffmannstraße 44  
D-72770 Reutlingen  
Tel. +49 (0) 7121/518-0  
Fax +49 (0) 7121/518-302  
Email: [info@rieber.de](mailto:info@rieber.de)  
[www.rieber.de](http://www.rieber.de)

**Rieber**