

The Standard in Water Filtration

for quality catering





Even the best drinking water can contain a high proportion of carbonate hardness. The consequences: scale deposits in important machine parts that can lead to increased service and operating costs as well as high cleaning costs.

Your advantages with BRITA AquaQuell PURITY:

Consistent high quality water

- BRITA 4 step filtration
- filtered by-pass water
- unique flow concept
- constant water quality even with the smallest throughput levels

Simplest handling

- only inner cartridges need replacing no dismantling of connections and hoses
- vertical and horizontal filter positions
- simple, quick cartridge exchanges with "quick lock" principle

Best possible safety and control*

- automatic remaining capacity displayed in litres; by using the Remote Display Set (Art. No.: 274100) the display can also be easily fitted in a visible location away from the filter. (Cable length approx. 2 meters)
- visual display when filter is exhausted
- remote display concept compatible with telemetry

*only possible when using the electronic measuring and display unit

For more information:

BRITA GmbH Heinrich-Hertz-Straße 4 D - 65232 Taunusstein tel: +49 (0) 61 28/746-765 fax: +49 (0) 61 28/746-740 professional@brita.net http://professional.brita.de

BRITA Professional BRITA House 9 Granville Way, Bicester GB - Oxfordshire OX26 4JT tel: +44 (0)844 742 4990 fax: +44 (0)844 742 4902 clientservices@brita.co.uk http://professional.brita.co.uk AquaQuell Technology

significantly reduces carbonate hardness in water and thus prevents scale deposits. Unwanted odours and off tastes, chlorine and heavy metals that impair the aroma and the attractiveness of food and drink are removed. Moreover, the filter safely retains any coarse and fine particles

Certified BRITA quality

The food quality of BRITA water filter products has been inspected and confirmed by an independent institute. The AquaQuell PURITY systems carry the TÜV test logo (Production monitored), TÜV/GS, SVGW, WRAS, VA, CE.

Safety for you - with a stamp of approval









| | AquaQuell | AquaQuell | AquaQuell |
|---|--------------|-------------|--------------|
| | PURITY 300 | PURITY 600 | PURITY 1200 |
| Dimensions (hight/diameter) | 407/249 mm | 519/249 mm | 545/288 mm |
| Maximum operating pressure | 6 bar | | |
| Operating temperature | 4 °C – 30 °C | | |
| Typical Capacity* | 4217 liters | 7207 liters | 13187 liters |
| at 10 °KH (12,5 °e) and 40% by-pass (coffee, vending) | | | |
| Typical Capacity* | 2295 liters | 5118 liters | 9364 liters |
| at 10 °KH (12,5 °e) and 10% by-pass (combiovens and steamer) | | | |
| Inlet connection | G 1" | | |
| Outlet connection | | G 3/4" | |
| Order numbers | | | 1.000 |















| Basic module ¹ | 272700 | 272800 | 272600 |
|---|--------|--------|--------|
| Pressure vessel lid with display unit ² | 272000 | | 272400 |
| Pressure vessel lid without display unit ³ | 272100 | | 272500 |
| Replacement cartridge ⁴ | 273000 | 273200 | 273400 |
| | | | |

^{*} The specified capacities and by-passes are intended as guidelines only and may vary by ± 5% depending on the product olume flow and machine type. We are happy to make individual recommendations for you!



