





## Optimised water for perfection in rinsing technology



- Efficient maximum capacities in the smallest space thanks to High Efficiency Technology (HET)
- Reasonably priced ideal for compact dishwashers
- Simple quick, uncomplicated filter change

### **Top Technology**

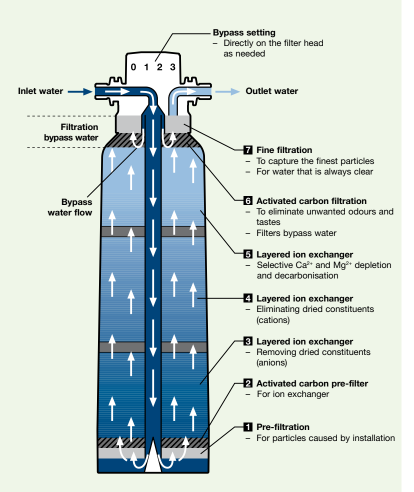
- 7-fold filtration efficient full desalination
- Used vertically
- Bypass setting once directly on the filter head
- Automatic water stop when exchanging the filter
- Efficient limescale protection in cold water and hot water up to 65 °C
- One connection technique for all types and sizes of filter

### **BWT** bestclear **EXTRA** filter cartridges

Today's customer has high expectations. They value quality, service and perfection, including the detail. Restaurateurs who take these demands seriously have an innovative tool available to them with rinsing technology in the filter system BWT bestclear EXTRA. Through its special design this water filter ensures that nothing can dry on the crockery, the glass or the cutlery during the drying process. The result is conclusive: spotlessly white crockery brilliant glasses and shining cutlery that make the place setting and ambience at the table perfect for the customer.

### Customer benefits at a glance

- Removing particles, limescale and salts through 7-fold filtration
- No dried-on spots or smears
- Minimising detergent use
- Brilliantly shining crockery, glass and cutlery
- No need to polish
- Flawless foaming in sparkling wine and beer glasses



Configuration of a BWT bestclear EXTRA filter cartridge with 7-way filtration

# B C A

### **Technical Data\***

| BWT bestclear EXTRA                           | 2X      | L       |
|---|---------|---------|
| Connection thread (in/out)                    |         | 3/8"    |
| Inlet pressure hot/cold water min max. in bar | 2-6**   | 2-8     |
| Water temperature, minmax. in °C              | 4-65**  | 4-30    |
| Ambient temperature, minmax. in °C            |         | 4-40    |
| Total height without bracket (A) in mm        | 570-580 |         |
| Total height with bracket (B) in mm           | 600     |         |
| Connection height (C) in mm                   |         | 520     |
| Distance from floor (D) in mm                 |         | 65      |
| Installed length (E) in mm                    |         | 125     |
| Ø Filter cartridge (F) in mm                  |         | 185     |
| Pressure loss in bar (at 100/200 L/h)         | 0.      | 15/0.45 |
| Weight in kg, approx.                         | 7       | .5/11.0 |
| Order No. Filter Cartridge                    | FS      | 30U10   |
|   |         |         |

<sup>\*</sup> Subject to change without notice.

### **Delivery Scope**

- Filter Cartridge 2XL
- Installation and Operating Instructions

### **Accessories**

Connection set BWT bestmax/bestclear 9:

- Universal filter head with %" external thread, bypass setting and backflow inhibitor
- Connection hose DN 10, 3/8"×3/8"(1,500 mm long)
- bestflush ventilation and rinsing valve, %"×3/8"
- Plastic reducer, %"×%"
- Hot drinks test kit to identify the carbonate and overall hardness of drinking water
- Service pass

Order No.: FS00Y72A00

### **Settings and Capacities\*\*\***

| Compact dishwashers |       | Filter capacity in litres <b>2XL</b> |       |       |
|---------------------|-------|--------------------------------------|-------|-------|
|                     | Ву    | pass setting                         | 0     | 1     |
|                     |       | 4                                    | 8250  | 8910  |
|                     |       | 5                                    | 6600  | 7130  |
|                     |       | 6                                    | 5500  | 5940  |
|                     |       | 7                                    | 4710  | 5090  |
|                     |       | 8                                    | 4125  | 4460  |
|                     |       | 9                                    | 3670  | 3960  |
|                     | °dTH  | 10                                   | 3300  | 3560  |
|                     | in °c | 11                                   | 3000  | 3240  |
|                     |       | 12                                   | 2750  | 2970  |
|                     | nes   | 13                                   | 2540  | 2740  |
|                     | ard   | 14                                   | 2360  | 2550  |
|                     | ᇤ     | 15                                   | 2200  | 2380  |
|                     | Tota  | 17                                   | 1940  | 2100  |
|                     | ľ     | 20                                   | 1650  | 1780  |
|                     |       | 23                                   | 1430  | 1540  |
|                     |       | ≥ 25                                 | ≤1320 | ≤1430 |

# BWT bestclear EXTRA – part of an extensive product range

The BWT water+more solution can satisfy almost any water optimisation requirement in the catering sector. All products feature a tried and tested universal filter head that includes an automatic shut-off valve, non-return valve and bypass adjustment. Each filter cartridge is compact and space-saving and can be replaced quickly and easily.

### The world's most innovative product range!

BWT bestmax - economical protection against scale, ensuring the best possible taste

BWT bestmax PREMIUM - innovative protection against scale with the unique AromaPLUS formula

BWT bestmax SOFT - clever limescale protection at low and medium carbonate hardnesses

BWT besttaste - clear, particle-free water with activated carbon filtration

BWT bestclear - for clean, spot-free crockery

**BWT bestclear EXTRA** – for shining, smear-free glasses

BWT bestmin - perfect mineralisation for your water

**BWT bestprotect** – optimal protection against scale and corrosion from low ph

BWT bestdemin PLUS - optimal demineralisation for virtually salt-free water

### **BWT Australia**

1300 720 499



<sup>\*\*</sup> When used with hot water a pressure regulator must be pre-connected!

<sup>\*\*\*</sup> The capacities may fluctuate by up to  $\pm$  5 % depending on the local water quality and flow speed. The values indicated here are minimum capacities per ° total hardness. For more information, please contact BWT water+more.