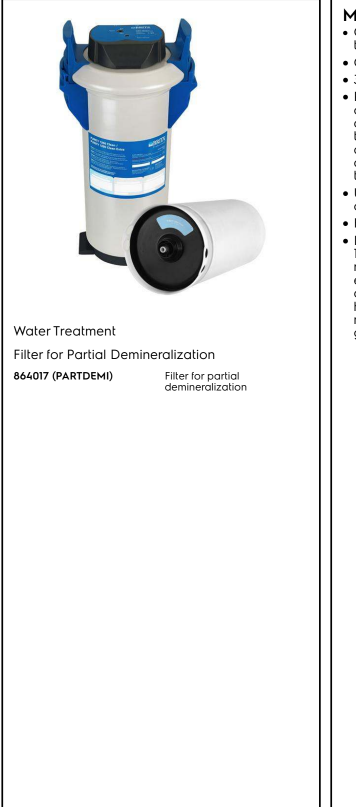
Electrolux

Water Treatment Filter for Partial Demineralization

ITEM #	
MODEL #	
NAME #	
<u>SIS #</u>	
<u>AIA #</u>	



Main Features

- Can be used with up to 60°C water temperature.
- Operating pressure between 2 and 6 bars.
- 300 liters/hour nominal flow rate.
- Partial demineralization filters remove mainly carbonate hardness (temporary hardness) and is recommended when [total hardness – temporary hardness] < 5 dH (9fH); total demineralization filters remove all the salts and is recommended when [total hardness – temporary hardness] > 5 dH (9fH).
- Use of demineralized water increases the life of the unit and reduces the need for descaling.
- Fast and easy filter cartridges replacement.
- In partial demineralization filter (BRITA PURITY 1200 Clean) calcium and magnesium ions are removed from the drinking water via an ion exchanger, that prevents residues on the dishes during drying due to carbonate hardness and scale deposits on important machine parts, so the dishwashers have a greatly increased service life.

APPROVAL:



Water Treatment Filter for Partial Demineralization

Key Information:

External dimensions, Height:	
864017 (PARTDEMI)	550 mm
External dimensions, Width:	288 mm
External dimensions, Depth:	255 mm
Net weight:	18 kg



Water Treatment Filter for Partial Demineralization

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.