stakpure Water softener WEA 20 Duo 1 cabinet



Double system, volume-controlled in compact design, for softening ironand manganese-free drinking water, in accordance with the Drinking Water Ordinance, fully automatic 5-stage central control valve type 9100 SE with intelligent control electronics made of gunmetal with adapter for the second pressure vessel. 2 pressure tanks made of corrosion-resistant GRP, including a high-quality cation exchanger. 1 cabinet brine tank with a sieve floor and a float valve (safety valve).

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Design and scope of delivery

2 GRP pressure tanks with cation exchangerFully automatic central control valve, type 9100 SE1 cabinet tank with sieve tray and float valve



Type: WEA 20 Duo 1 cabinet

Capacity: 20 m³x°dH

Nominal flow rate: 1.2 m³/h at 1.0 bar pressure loss

Maximum flow rate: 1.9 m³/h at 1.6 bar pressure loss

Resin quantity: 2 x 5 litres

Salt consumption: approx. 1.2 kg/reg.

Operating pressure: 3 to 6 bar Max. water temperature: 40°C

Max. ambient temperature: 5 to 40°C

Electrical connection: 230 V 50 Hz

Dimensions of housing: approx. W 585 x D 555 x H 622 mm

Water connection: R 1' waste water connection R $\frac{1}{2}$

Order no. 16128150