stakpure Water softener WEA 100 Compact

Completely automatic water softening unit that produces softened water with a residual hardness of 0.1° dH by means of the neutral exchange process with strong acid cation exchanger. Common salt is used for regeneration. Regeneration is carried out volume-dependently. Manual initiation of regeneration is also possible.



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Scope of delivery and technical data

Fiberglass pressure tank and filling with cation exchanger

Central control valve with 5 step regeneration program

Container for dissolving salt

Pre-assembled system ready for connection

Type WEA 100 Compact

Capacity (at 10°dH - tap water) 100 m³x°dH

Flow rate 1,0 m³/h

Resin volume 25 liter

Capacity of salt container 75 kg

Salt consumption 6,0 kg/reg.

Water consumption 0,25 m³/reg.

Operating pressure 2 to 6 bar

Max. water temperature 30°C

Max. ambient temperature 5 to 40°C

Power supply 220 V 50 Hz

Dimensions W 320 x D 560 x H 1135 mm

Piping connections R1"

Article number 16127800

