stakpure Ion exchange system DS 150



Pressure-resistant ion exchanger system from stakpure, the economical way to fully demineralised water. In a cartridge made of plastic, water flows over a mixed bed of special anion and cation resins and is thus fully desalinated or demineralised by the proven method of the ion exchanger process. The system is completed with an analogue conductivity meter for practical back wall mounting, wall mounting plate and hose set. Specially developed for medical practices, small laboratories and the production of battery water with a daily requirement of up to 10 litres, this system prevents, for example, streaks, stains or even corrosion on instruments. Ion exchange systems from stakpure meet all current standards such as DIN EN 13060, EN 285 and VDE 0510 and achieve a consistently high water quality. The resins are characterised by long service lives.

Design and scope of delivery

Pressure-resistant plastic housing 1 x Ion exchanger insert 10" Analogue conductivity meter AW 100 Wall mounting plate (pre-assembled)

DS 150 Type Flow rate 50 l/h Capacity at 10°GSG* 150 L

Pure water quality 0.1 - 20 μS/cm Water temperature max. 30°C

Power supply 230 volts / 50-60 Hz Pressure resistant up to max. 6 bar

Dimensions W 550 x H 440 x D 150 mm

R 3/4" AG Connection Weight 6,26 kg

*Total salt content

Order no. 11015000

Order no. Replacement cartridge set of 2 11015200











