

Range of water purifiers

presentation



Especially convenient for a clinical analyser up to 200T/H



- Production flow at 25 ° C : 15 liters / hour
- Production flow at 10 ° C : 9 liters / hour
- Resin type : Resin with mixed beds
- Resin volume : 0.75 liters
- Maximum supply water temperature: 38 °C
- Min/max inlet pressure : 2 / 6 bars
- Dimensions (l x h x w) : 42 X 39 X 43 cm
- Indicative weight : 13.5 kg
- Main power : 230 volts / 50-60 Hz.

Provided accessories :

- pressurized storage tank of 12 liters
- conductimeter
- filter spanner
- pipe 1/4"



Especially convenient for a clinical analyser up to 600T/H



- Production flow at 25 ° C (77 °F) : 45 liters / hour
- Production flow at 10 ° C (50 °F) : 27 liters / hour
- Resin type : Mixbed ions exchange resin
- Resin volume : 11 liters
- Maximum tap water temperature : 38 °C (100 °F)
- Min/max inlet pressure : 2 / 6 bars (29 / 87 PSI)
- Dimensions (l x h x w) : 61 x 45 x 77 cm
- Weight : 58 kg
- Main power : 230 volts / 50-60 Hz.

Provided accessories:

- pressurized storage tank of 75 liters gross.
- conductimeter
- bottle containing 11 L of mixbed resins
- filters spanners
- tubes and fittings for installation

user manuals

OMINI user manual version February 2019

[OMAXI user manual version April 2019](#)

From:

<https://diasys-technologies.com/waterpurifiers/> - **DiaSys Water Purifier Systems**

Permanent link:

<https://diasys-technologies.com/waterpurifiers/doku.php?id=waterpurifiers&rev=1554800512> 

Last update: **2019/04/09 09:01**