



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



**Stakpure Pretreatment Unit f. OmniaTap
ultrapure water systems- 2 x 10", Art.No.:
2-1222...2-1228**

**€312.00
plus VAT &
Shipping**

Product Images

Description

The OmniaTap ultrapure water systems are ideal when both pure and ultrapure water are required in only small quantities.

State-of-the-art treatment technologies enable the extraction of both pure and ultrapure water from only one system. All OmniaTap systems can be connected directly to the drinking water line.

The extraction of the ultrapure water (category ASTM I) takes place through a flexible dispenser, with digital control.

An integrated 10 liter tank with recirculation keeps the water quality permanently at ASTM II.

With OmniaTap ultrapure water systems, downstream terminal equipment can be supplied via an additional pressure outlet on the pure water tank.

Specifications for OmniaTap 6 & 10

Typical application: AAS, IC, ICP, buffer and media preparation

ASTM II

Pure water capacity l/h at 15°C: 6 or 10

Conductivity $\mu\text{S}/\text{cm}$: 0.067 - 0.1

Resistance $\text{M}\Omega\text{cm}$: 15 - 10

Pressure output pure water tank: yes

ASTM I

Conductivity $\mu\text{S}/\text{cm}$: 0.055

Resistance $\text{M}\Omega\text{cm}$: 18.2

TOC value* ppb: 5 - 10

Withdrawal rate l/min: up to 2

Programmable volume dosing: 0.01 - 60

Endotoxins* EU/ml: -

Bacteria /particles cfu/ml (with final filter): < 1

Technical data

Operating pressure (bar): 1 - 6

Supply voltage volts/Hz: 90-240/ 50-60

Connected load kW: 0.1

Connection size inch: hose $\frac{1}{4}$

Ambient temperature (°C): + 2 to + 35

Dimensions (W x H x D mm): 390 x 750-850** x 615

Weight: 22 kg

* depending on feed water quality ** with OptiFill Dispenser

Additional Information

No.	PE-0049
Manufacturer (Brand)	Stakpure
old neoLab article no.	2-1240
EAN	4058072337834
Transport temperature	Room temperature

