

Pre-filled Cartridge System

LIQUIPURE

- ⇒ Produces DI water according to VDE 0510 / DIN 13060 out of normal tap water
- ⇒ Easy and safe handling
- ⇒ Directly connected to the water tap

LIQUIPURE produces demineralised / fully desalinated water out of normal potable / tap water. The device extracts all dissolved salts (ions) from the water with its mixed bed resin.

available as

Table-top Version
with faucet and
2-way valve for direct
connection to the
potable water tap

or

Under-sink Version
with wall-mounting bracket,
for angle valve connection, with
pistol-grip faucet and integrated
conductivity meter



Your Advantage:

- ⇒ Cost-efficient
- ⇒ Easiest handling incl. installation and filter change
- ⇒ Colour indicator for quick estimation of exhaustion state and conductivity meter for exact measuring
- ⇒ Unproblematic disposal of used-up cartridges (domestic waste)

LIQUIPURE	Table-top Version	Under-sink Version
Optimal flow rate	0.5 l/min (max. rate: 3.5 l/min)	0.5 l/min (max. rate: 3.5 l/min)
Filter sharpness nominal	10 µ	10 µ
Filter medium	Mixed bed ion exchange resin	Mixed bed ion exchange resin
Yield *) per cartridge	90 l	90 l
Measures W/D/H ca. mm	280/150/300	330/180/300
Weight ca. kg	4.2	4.5
Connection	Directly to tap with 2-way valve	6mm tube, to angle stop valve or water tap (adaptor needed)
Temperature tolerance	1- 30°C	1- 30°C
Conductivity meter	Hand-held (optional equipment)	Integrated (TDS)
Pressure tolerance	-	max. 8 bar
Storage life (cartridge)	6 months	6 months

*) at medium water hardness, approx. 10°dH; actual yield depends on local water quality!



WasserTechnik & Service
Rehwinkel 5
D-34376 Immenhausen
Tel.: +49 (0)5673 91474 -30
Fax: +49 (0)5673 91474 -38
E-Mail: info@liquipure.de
www.liquipure.de