





to a total of a few liters at the most.

However, this is no reason to do without professional, freshly-prepared ultrapure water and buy expensive HPLC water. After all, with the repeated taking of small volumes from an HPLC water container, the quality of the water and the TOC-value no longer fulfill the specifications. The ultrapure water is no longer ultrapure!

TKA MicroPure gives you more:

Ultrapure water as you need!

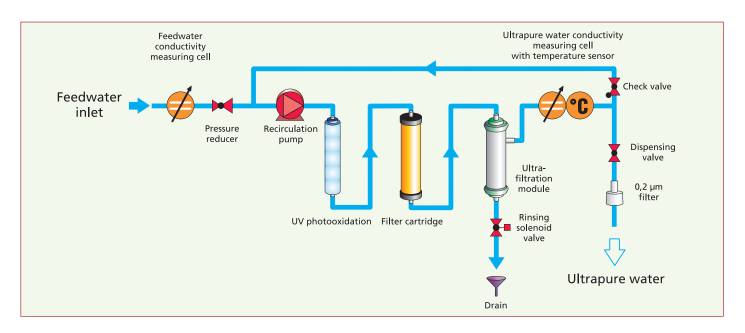
Always fresh. Always available in the volume required. Always with the required quality. And always for only a few cents per liter!

Water to suit the job professionally, from one of four different versions, according to requirements.

Typical applications		Instrumental analytical methods such as AAS, IC, ICP	High-sensitivity instrumental analytical methods, such as HPLC, ICP-MS, TOC-analyses, MC		Microbiology, molecular biology, PCR, monoclonal antibodies, cell culture media
Product water characteristics	Flow rate, L/min: Conductivity, μ S/cm: Resistance at 25°C, $M\Omega \times cm$: TOC value, ppb: Endotoxines, EU/ml: Bacterial content.	1.5 0.055 18.2 5 – 10 –	1.5 0.055 18.2 1 – 5 –	1.5 0.055 18.2 1 – 5 0.001*	1.5 0.055 18.2 5 – 10 0.001*
	CFU/ml: Particles > 0.2 µm, per ml:	< 1 < 1	< 1 < 1	< 1 < 1	128 1248 00 pt
Type Cat. no.		MicroPure 08.1202	MicroPure UV 08.1205	MicroPure UV/UF 08.1204	MicroPure UF (8) 08.1203

^{*} Dependent on feedwater and sanitization

Flow chart TKA MicroPure UV/UF.





Designed for simplest operation.

The central control display makes all functions conveniently available, so that TKA MicroPure is ready to operate at the press of a button.



One, two, three...

... rapid cartridge change due to quickconnects.

₼ "ON/OFF"

Switches the system ON or OFF

DISPLAY

• Illuminated clear text display

"NONSTOP"

 STARTS ultrapure water production

"UV"

Switches the UV lamp ON or OFF

Just switch it on.

Everything else is automatically managed by the built-in microprocessor system control. The interval switching of the recirculation pump for prevention



Dependable ultrapure water dispensing!

A protective bell on the sterile filter outlet prevents accidental contamination from finger contact.

"INTERVAL"

- Brings the system to STAND BY mode
- In stand by mode and in production mode, the display permanently shows the ultrapure water CONDUCTIVITY and TEMPERATURE.

"MENUE"

 To call and alter LIMITING VALUES for CLEANING and DISINFECTION

of bacterial growth during standstill, for example, as well as permanent monitoring of all limiting values and the immediate display of fault messages.



Optional feedwater tank!

The MicroPure is also available on request with a 6 liter feedwater tank for filling with distilled water.



Technical details and accessories

TKA MicroPure

Electrical requirements:	230 V / 50 – 60 Hz
Power consumption:	0.06 kW
Operating pressure, min/max:	0.1 – 6 bar
Ambient temperature:	min. 2°C, max. 35°C
Dimensions, W x D x H:	305 x 300 x 545 mm
Weight:	approx. 17 kg
Feedwater connector:	Male R 3/4"
Installation:	Bench-top, optional wall mounted

Consumables and accessories

Sterile filter, 0.2 µm	Cat. No. 09.1003
Filter cartridge, Micro	Cat. No. 09.1006
Replacment UV lamp	Cat. No. 09.1002
Disinfection cartridge	Cat. No. 09.1102
Disinfection tablets, pack of 12	Cat. No. 09.2202
Wall mounting unit for MicroPure	Cat. No. 09.2212

TKA MicroPure type

Ultra pure water system MicroPure	Cat. No. 08.1202
Ultra pure water system MicroPure with ultrafiltration	Cat. No. 08.1203
Ultra pure water system MicroPure with ultrafiltration	
and UV photo-oxidation 185/254 nm	Cat. No. 08.1204
Ultra pure water system MicroPure with	
UV photo-oxidation 185/254 nm	Cat. No. 08.1205

The MicroPure systems above are also available with an optional 6 liter feedwater tank, e.g.: MicroPure + tank Cat. No. 08.1202--ST

Feedwater pretreatment:

We recommend pretreatment by means of a TKA pretreatment system or Pacific UP/UPW system, or distillation.

Feedwater specifications: Silt density index (SDI): max. 1 Conductivity: $< 5 \mu S/cm$ Free chlorine: max. 0.05 ppm TOC value: max. 50 ppb Turbidity: < 1.0 NTU max. 30 ppm Carbon dioxide: Silicate: max. 2 ppm Pressure: 0.1 – 6 bar +2 °C - +35 °C Ambient temp.:

Your dealer:



TKA Wasseraufbereitungssysteme GmbH

Stockland 3

56412 Niederelbert / Germany Telephone: +49 (0)2602 / 10699-0 Telefax: +49 (0)2602/10699-50

eMail: info@tka.de www.tka.de