





# methods such as hame A

# More ideas = more benefits!

How TKA Smart2Pure 12 differs from other compact class systems:

#### Powerful performance!

- Permeate flow 12 l/h
- Flow rate 1.0 l/min

#### Lasting economy!

- Water purification progresses through separate modules, each with quick connects for simple individual replacement
- Module 1

Pretreatment module with integrated reverse osmosis membrane

#### Module 2

Cartridge containing high-quality ultrapure resins with very long service intervals

#### Easiest to operate!

- Just press a button to get ultrapure water – no adjustments necessary, the microprocessor control is a selfcontrolling component
- Ultrapure water quality is ensured by the limiting value input
- RS 232 Interface
- The display can be tilted to your optimal reading position

#### Positioning anywhere in the laboratory

 Laboratory bench-top operated or wall-mounted

#### **Usable worldwide!**

 Whether 220/230 V, 110/120 V or other voltages – and even with fluctuating voltages – the automatic voltage regulator continually supplies the system with a constant 24 volts

# TKA Smart2Pure 12. Ultrapure water at the press of a button! Position it, connect it, use it!





**Economical!**Two long-life cartridges. Each requires replacement only when really necessary!

One, two, three...
... rapid cartridge change due to quickconnects.

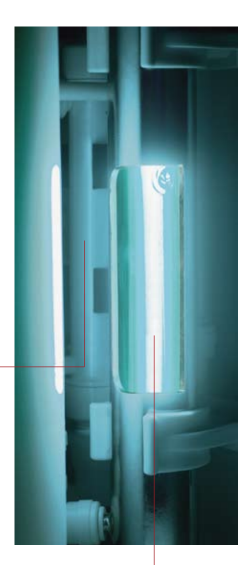


**Space saving!**Simply stand it on the lab bench, or mount it directly to the wall.



#### High performance filter!

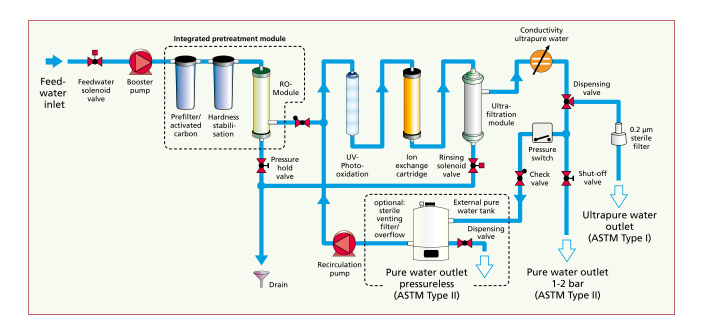
Option of an integrated ultrafilter, generously dimensioned for pyrogene-free and nuclease-free water. The automatic self-cleaning gives years of service.



#### UV Oxidation 185/254 nm!

Optionally with additional UV oxidation for reducing the content of microorganisms and their metabolites.

### Flow chart TKA Smart2Pure 12 UV/UF with external tank.





#### Absolutely sterile!

Ultrapure water is dispensed through a standardly built-in sterile filter.



Swivel-mounted display - always easy to read!

## The result: Ultrapure water of the quality required:

#### **ASTM Type I**

Production of ultrapure water for low volume requirements. The ultrapure water is delivered via a sterile filter.

Conductivity in µS/cm:	0.055
Resistance in M ×cm at 25°C:	18.2
Bacterial content in CFU/ml: Particle content:	< 1 < 1
Flow rate per minute:	1.0 litre

#### **ASTM Type II**

12 litres per hour. Ready-to-take at any time from the 30 or 60 litre tank.

Conductivity in µS/cm:	0.067 – 0.1
Resistance in M ×cm at 25°C:	15 – 10
Percentage of germs, bacteria, particles retained by the membrane:	99 %
Flow rate per minute:	1.0 litre



An advanced and proven tank construction with many beneficial features:

#### Large opening

 For easy and effective cleaning by hand. Closed with a screw cap.

#### Sterile venting filter/tank overflow

- Contamination by microorganisms in the environment is prevented by two safety filters
- Option: A CO<sub>2</sub> absorber that prevents TOC value increases from drawn-in CO<sub>2</sub>

#### Polyethylene tank

 Ultrapure water resistant, opaque to light and food-safe

#### High purity water dispensing tap

 With 24 cm free space for practical water drawing

### **Recirculation pump**

 The recirculation pump protects the high purity water from bacterial growth during standstills and maintains the low conductivity value

#### Wall mount

For simple and space-saving wall mounting

#### **Conical bottom outlet**

Allows complete draining and efficient cleaning and disinfection

#### Standard storage tanks

Volume:	30 liters	60 liters	
Material:	PE acc. ME 8159 and NG2431 E, ultrapure water resistant, opaque to light, food-safe		
Outlet tap:	240 mm free headroom		
Overflow:	d8 hose connector		
Diameter:	380 mm		
Height:	598 mm	912 mm	
Weight in kg (Standard):	6	7	
cat.no.	06.5040	06.5070	

#### **Complementary accessories:**

06.5001	Sterile owerflow
06.5002	CO₂ absorber + Sterile venting filter, 0.2 µm
06.5003	sterile venting filter, 0.2 µm
06.5006	UV Immersion lamp for Tank
06.5015	Wall mount for 30 I storage tank
06.5016	Wall mount for 60 I storage tank



# **Technical Specifications**

	TKA Smart2Pure 12 Standard	TKA Smart2Pure 12 UF*	TKA Smart2Pure 12 UV**	TKA Smart2Pure 12 UF/UV
Permeate performance at 15°C:	12 l/h	12 l/h	12 l/h	12 l/h
Flow rate:	1.0 l/min	0.6 l/min	1.0 l/min	0.6 l/min
Operating pressure in bar, min/max:	: 1 – 6 bar	1 – 6 bar	1 – 6 bar	1 – 6 bar
ASTM I conductivity:	0.055 μS/cm	0.055 μS/cm	0.055 μS/cm	0.055 μS/cm
Resistance at 25°C:	18.2 M ×cm	18.2 M ×cm	18.2 M ×cm	18.2 M ×cm
TOC Value:	5 – 10 ppb	5 – 10 ppb	1 – 5 ppb	1 – 5 ppb
Bacterial content in CFU/ml:	< 1	< 1	< 1	< 1
Particle content:	< 1	< 1	< 1	< 1
Endotoxines in EU/ml:		0.005	0.005	
ASTM II conductivity:	0.067 – 0.1 μS/cm	0.067 – 0.1 μS/cm	0.067 – 0.1 μS/cm	0.067 – 0.1 μS/cm
Resistance at 25°C:	15 – 10 MΩ×cm	15 – 10 MΩ×cm	15 – 10 M ×cm	15 – 10 MΩ×cm
Supply voltage:	Automatic voltage regulatio	n to 24 V	Automatic voltage regul	ation to 24 V
Power consumption:	0.06 kW	0.06 kW	0.06 kW	0.06 kW
Connector size:	R 3/4"	R 3/4"	R 3/4"	R 3/4"
Dimensions, W x D x H in mm:	305 x 300 x 545	305 x 300 x 545	305 x 300 x 545	305 x 300 x 545
Weight:	22 kg	22 kg	22 kg	22 kg

08.2120

#### **Consumables and accessories**

cat. no., 12 l/h version:

Pre-treatment (hardness stabilizing/activated carbon/prefilter 5 µm)	cat. no. 09.4000
Wall mounting bracket for Smart2Pure 12	cat. no. 09.2212
Pretreatment module with RO-membrane, 12 l/h	cat. no. 09.2012
Ultrapure water cartridge	cat. no. 09.1020
Sterile filter	cat.no. 09.1003

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