





TKA Ion exchangers. The complete product line.

From the smallest to the largest type - all work according to the practice-proven principle of ion exchange by passage through a mixed-bed of specially selected resins. They are all:

- Economical due to the optimal flow-design for 100% utilization of capacity
- Reliable
 Because the water quality is always good, with no loss on storage
- Environmentally friendly as the resins have long service lives and are almost unlimitedly often regeneratable.

When necessary - after several months of usage - the resins can be regenerated, time and again. This is a job for us.

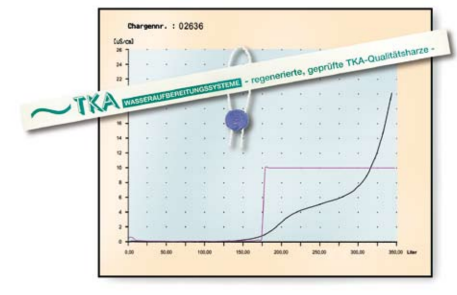
Documented quality monitoring of TKA mixed-bed resins.

Ion exchangers that are to reliably function require not only proven technology and high-grade chemicals, but also a state-of-the-art regeneration service with recorded evidence of the batch monitoring of the parameters capacity and quality.

- Receiving inspection
- Batch test record
- TOC-Monitoring
- DIN EN ISO 9001: 2000

The proper system for each need.

Whichever amount you need - a few litres per week or large volumes daily - we have the most suitable system for economical conversion of your tap water to demineralized, completely deionized water of constant high quality. Complete with the optimal flowdesign for 100% utilization of the capacity.



Ion exchange resin regeneration with TOC-control!

Our regeneration facility is one of the few in Europe that not only has DIN EN ISO 9001 certification and carries out batch testing, but additionally monitors the TOC-value of the regenerated resins.

Our Quality Assurance, with the TKA test certificate, intact seal and TKA sealing tape, guarantees you maximum capacity at a continuing high quality.



Compact design for small volumes. Plastic ion exchange systems.

Small and compact, these systems provide completely demineralized water of the same quality as is provided by the larger systems. Ideal for small laboratories but also for supplying autoclaves and washers in doctors' and dentists' practices.

Both of the above systems supply water of outstandingly good quality, so that neither streaks nor stains are left on instruments and no pitting occurs.

TKA DI 425

Pressureless plastic system consisting of a practical disposable cartridge, an analog conductivity meter, a hose set and a wall mount. Excellently suited for the preparation of small volumes of water to fulfill daily requirements of up to 10 litres.

TKA DI 750

Compact pressureless plastic cartridge complete with analog conductivity meter and hose set. Water flows from bottom to top for particularly economical optimal utilization! Ideal for daily requirements of up to 50 litres.

TKA Mixed-bed water deionizers plastic design	DI 425 pressureless	DI 750 pressureless
Flow rate:	50 L/h	100 L/h
Capacity at 10° TDS*:	425 L	750 L
Purified water quality µS/cm:	0.1 – 20	0.1 – 20
Water temp. max.:	30° C	30° C
Line connection V/Hz:	230 / 50-60	230 / 50-60
Material:	Polyethylene	Polyethylene
Dimensions, mm (diam. x height):	100 x 600**	175 x 480**
Connectors:	R ³ /4"	R 3/4"
Weight approx.:	3 kg	7 kg
Article no.:	01.0425	01.1705
Replacement cartridge:	01.0426	01.1750
Disposable resin		
for 2 cartridge fillings:		10.2005
Wall mount:	– incl. –	03.1404
* total dissolved solids	** incl. conductivit	v meter

total dissolved solids

incl. conductivity meter



fully demineralized water.

Optimal performance is ensured by the flow design and the quality-controlled ion exchanger resins. Provide fully demineralized water with only a very low conductivity over almost the whole of their total capacity. Reproducible in their same constant quality.

For higher performances or special demands on the purified water quality, please request information on our TKA reverse osmosis systems. We will glady supply details!



The connection between conductivity and capacity

40 60

20

80 100%

0

TKA Mixed bed	DI 1500	DI 2000	DI 2800	DI 4000	DI 6000
water deionizer,	pressure resistant				
V4A stainless steel design	up to 10 bar				
Flow rate	300 L/h	300 L/h	950 L/h	1000 L/h	1000 L/h
Capacity at 10° TDS*	1500 L	2000 L	2800 L	4000 L	6000 L
Purified water quality, µS/cm	0.1 – 20	0.1 – 20	0.1 – 20	0.1 – 20	0.1 – 20
Water temperature max.	30° C				
Material	Stainless steel V4A				
Dimensions, mm (Ø x height)	240 x 410	240 x 490	240 x 600	240 x 700	240 x 1155
Connectors	R 3/4"				
Weight approx.	14 kg	18 kg	24 kg	27 kg	45 kg
Article no.	02.1500	02.2000	02.2800	02.4000	02.6000
Wall mount	03.1405	03.1405	03.1405	03.1405	03.1405

^{*} total dissolved solids

Cartridges can be equipped with quick-connectors on request



TKA-DI Industrial ion exchange cartridges

Extremely large capacity and high flow rate - designed for industrial applications. Pressure-resistant up to 10 bar, made of V4A stainless steel.



TKA Mixed-bed	DI 7000	DI 11000	DI 15000
water deionizers,	pressure resistant	pressure resistant	pressure resistant
V4A stainless steel design	up to 10 bar	up to 10 bar	up to 10 bar
Flow rate	2000 L/h	2500 L/h	3000 L/h
Capacity at 10° TDS*	7000 L	11000 L	15000 L
Purified water quality, µS/cm	0.1 – 20	0.1 – 20	0.1 – 20
Water temperature max.	30° C	30° C	30° C
Material	Stainless steel V4A	Stainless steel V4A	Stainless steel V4A
Dimensions, mm (Ø x height)	363 x 660	363 x 850	363 x 1100
Connectors	R 3/4"	R 3/4"	R 3/4"
VAV-1-1-4	EE ka	70 kg	90 kg
Weight approx.	55 kg	70 kg	90 Kg

^{*} total dissolved solids Cartridges can be equipped with quick-connectors on request.

TKA Measuring instruments, high-precision.

Illuminated display

with 3 ½ place display of conductivity in $\mu\text{S/cm}$ or $M\Omega\times\text{cm}$ as well as of temperature in °C

LEDs'

indicate that the display shows conductivity, megohm or temperature

Limiting values

Continuously variable setting of limiting values for temperature and conductivity

The standard version is also available with a potential-free contact or with a solenoid valve. Option of an RS-232 interface for documentation and connection to a printer (09.2207). Ideal for on-line measurements of high-purity and ultrapure water at the outlet of ion exchanger cartridges as well as for monitoring loop lines.

TKA Control 330

Digital conductivity meter for a continuous control of quality. Exact temperature measurement and an integrated reference resistor allow high-precision measurements with digital accuracy to be made even in the lowest conductivity range. Fully automatic matching prior to each measurement.

Technical data

Measurement range, conductivity	0.055 – 199.9 μS/cm (automatic switchover at 9.99)	
Measurement range, temperature	0.1 – 99.9 °C	
Temperature compensation	automatic	
Limiting value setting, conductivity	0.055 - 30 μS/cm stepless	
Limiting value setting, temperature	10 – 40 °C stepless	
Signals when a limiting value is exceeded	green/red alternation of the LED + buzzer both limiting values can be switched off	
Interface (option only)	RS 232 (04.1806 + 04.1807)	
Line connection	110/230 V / 50-60 Hz	
Voltage, measuring instrument	12 Volt DC	
Protection	IP 54	
Dimensions in mm	W 75 x D 30 x H 130	
Positioning	Wall mounting	
Connector	R ³ /4"	



when a limiting value is exceeded

0.10

up Quit

down

Control

Enter

Instrument	Control 330	Control 330	Control 330
Version		with potential- free contact	with solenoid valve
Article no.	04.1805*	04.1806*	04.1807*
Article no.	04.1805-SVE**	04.1806-SVE**	04.1807-SVE**

^{* (}only for stainless steel cartridges with R 3/4")

TKA Control 330 digital conductivity meter

Ready-to-connect, complete with connecting cable, plug power unit, 2 x 1.5 m hoses, R ³/₄" female thread and measuring cell. Versions SV and SVE are supplied with hoses with quick-connects.

^{** (}only for stainless steel cartridges with quick-connects)



Original accessories ensure long-lasting purified water quality.



TKA Shutoff valveMade of plastic. Dimensions:
40 x 70 x 150 mm. No. 03.1403



TKA Purified water outlet tap Made of plastic, straight. Connector R ³/₄", coupling nut. Dimensions: 50 x 50 x 120 mm. No. 03.1400

TKA Analog 50 R 3/4" conductivity meter

The simple and reliable conductivity meter for the quality control of high purity water.

With analog display of measured values in μ S/cm, measuring range 0 – 50 μ S/cm.

TKA Analog conductivity meter

complete with 2 x 1.5 m hoses, R ³/₄" female thread and measuring cell

Instrument	Analog 50
Version	Standard
Article no.	04.1601*
Article no.	04.1609**

* only for Ion ex. 02.1500 – 02.15000

** only for DI 750, Nr. 01.1705



TKA Distribution manifoldMade of plastic. 1 inlet, 3 outlets to which shutoff and distributing taps can be connected. R ³/₄" connectors. No. 03.1402



TKA Distribution manifold Made of plastic. 1 inlet, 2 outlets to which shutoff and distributing taps can be connected. R ³/₄" connectors. No. 03.1420



TKA Dispenser and sterile filterFor connection to pressure-resistant
TKA ion exchange cartridges for
producing Aqua Purificata.

- Dispenser without wall mount: No. 03.1408
- Dispenser with wall mount: No. 03.1409
- Sterile filter for dispenser,
 0.2 μm pore size, performance
 10 90 L/h,
 No. 09.1003



TKA Purified water outlet tap Made of plastic, angled. Connector R ³/₄", coupling nut. Dimensions: 50 x 90 x 140 mm. No. 03.1401



Labo Baza

wyłączny przedstawiciel firmy TKA Water Purification Systems w Polsce

ul. Topolowa 5

62-002 Jelonek k/Poznania

Tel: (061) 812 57 45 Fax: (061) 812 57 25

e-mail: biuro@labobaza.pl

www.labobaza.pl



WATER PURIFICATION SYSTEMS

TKA Wasseraufbereitungssysteme GmbH

Stockland 3

D-56412 Niederelbert

Telephone: +49 (0) 26 02 / 10 69 9-0 Telefax: +49 (0) 26 02 / 10 69 9-50

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