Omnia xstouch Blueline Pure and ultrapure water systems. Space-saving. Flexible. Intuitive. Resource-saving.



in the smallest of spaces.

In life sciences and labs.



H₂O pure. Pure and ultrapure water from the super slim Omnia xs compact system with intuitive touch dispenser.

Work space in laboratories must be used efficiently. The Omnia xs system frees up space on the lab bench and makes work more efficient.





Reliable. Reproducible. The quality of the ultrapure water is what counts. Consistently high water quality is crucial for the reproducibility of the analysis results. The permanent data storage of all quality parameters and the possibility of outputting USB interface make the analysis results traceable at any time.

Constant, highest quality standard. Our claim is to deliver consistently the highest water quality. Even in ultrapure water systems stagnant water can lead to the formation of biofilm. That is why our Omnia series has a recirculation function that prevents the growth of biofilm, so that we even exceed the highest quality standards according to ASTM.



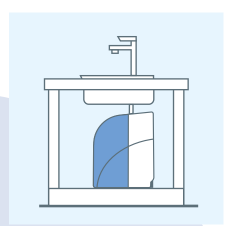
USB interface for data output



Autonomous specialist with integrated pre-treatment and ultrapure water cartridge. Simple cartridge change in seconds.



Surface-efficient – so narrow that it almost fits on an A4 sheet ...



... or under a laboratory sink.

The Omnia Optifill touch dispenser Intuitive. Convenient. Flexible.

Scroll and swipe to the next function. There is no simpler and more intuitive way to operate a touch display. Even with laboratory gloves. This makes routine work steps fun but also faster and safer. Adjustable limit values for conductivity and TOC, as well as data output via USB increase process reliability.





The Omnia xs^{touch} series is extremely convenient to use. All devices are fitted with the OptiFill^{touch} OneHandOperation-Dispenser with intuitive control- and monitoring unit. One-handed operation, removable, rotatable and swiveling with flexible connection for easy water dispensing into any type of container.





The ergonomic shaped dispenser is intuitive operable.

Place the production unit under the bench to save valuable space in your lab. Match the positioning to your lab environment with the external OptiFill touch stand/wall dispenser and monitoring unit. Either practical on a bench or space-saving on a wall.

Separate from the production unit.

The external dispenser can be space sparingly wall-fitted or flexibly placed on the lab bench.









Three background colors – black, gray or blue – the choice is yours!



Residual cartridge volume display



Ready for USB transfer

OmniaPure xs^{touch} Blueline The specialist. For H₂O pure type I.

When your need is for highest quality pure water that fulfils the demands of analytical and life science laboratory requirements, then one of these OmniaPure systems will be the right choice for you. The incorporated pre-treatment constantly ensures the reliability of your experimental results and reduces running costs.

Features

- OptiFill touch dispenser is standard
- Spent filters are simply and quickly exchanged
- Leakage sensor is standard
- Integrated pressure reducer is standard
- Resource-saving filter volume
- Very space saving
- Ready-to-use, including filter cartridges







Easy water





Specifications	OmniaPure xs ^{touch} UV-TOC	OmniaPure xs ^{touch} UV-TOC/UF
Ultrapure water values type I		
Conductivity at 25 °C [µS/cm]	0.055	0.055
Resistance at 25 °C [MΩ x cm]	18.2	18.2
TOC-value* [ppb]	< 2	< 5
TOC monitor	yes	yes
Dispensing performance [l/min.]	up to 2	up to 2
Individually adjustable dispensing volume [liters]	0.05 up to 25	0.05 up to 25
Particles** > 0.2 µm [1/ml]	< 1	< 1
Bacteria** [KBE/ml]	< 0.01	< 0.01
Pyrogens (Endotoxins)*** [EU/ml]	-	< 0.001
RNase*** [pg/ml]	-	< 1
DNase*** [pg/μl]	-	< 5
Proteases*** [µg/l]	-	< 0.15
*The values given are typical and may vary depending on the quali	ty of the feed water ** With sterile filter capsule 0.2 µm (or bio filter capsule *** With ultrafilter/bio filter capsule

Feedwater requirements				
Water prepared by ion exchange, reverse osmosis, electrodionisat	ion or distillation			
Feedwater pressure [bar]	0.5 up to 6	0.5 up to 6		
Feedwater temperature [°C]	+2 up to 35	+2 up to 35		
Conductivity at 25 °C [μS/cm]	< 100	< 100		
TOC-value [ppb]	< 50	< 50		

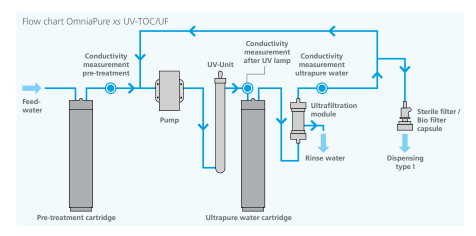
Technical data		
Feedwater connection	R3/4"	R3/4"
Electrical connection [Volt/Hz]	90-240/50-60	90-240/50-60
Connected load [W]	120	120
Ambient temperature [°C]	+2 up to 35	+2 up to 35
Printer port	RS232	RS232
Data port	USB-A	USB-A
Dimensions* [W x H x D mm]	240 x 530 x 435	240 x 530 x 435
Weight dry [kg]*	14	14
Dimensions production unit under table [W x H x D mm]	240 x 415 x 310	240 x 415 x 310
Weight production unit dry [kg]	13	13
Dimensions OptiFill touch wall dispenser [W x H x D mm]	100 x 520 x 460	100 x 520 x 460
Weight wall dispenser [kg]	2.4	2.4
Dimensions OptiFill touch bench dispenser [W x H x D mm]	150 x 580 x 450	150 x 580 x 450
Weight bench dispenser [kg]	8	8

^{*} With OptiFill $^{\it touch}$ dispenser

Article no. System type* Standard	Article no. Produ	em type luction unit + A dispenser*/**	Article no.	System type Production unit + bench dispenser*/**	Typical applications
18100004 OmniaPure xs UV-TOC	18100014 Omni	niaPure-W xs UV-TOC 1	8100024	OmniaPure-T xs UV-TOC	Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis
18100005 OmniaPure xs UV-TOC/UF	18100015 Omni	niaPure-W xs UV-TOC/UF 1	8100025	OmniaPure-T xs UV-TOC/UF	Life science and microbiology, cell culture media

 $[\]mbox{*}$ Pre-treatment cartridge-, ultrapure water cartridge and steril filter capsule 0,2 $\mu\mbox{m}$ included

^{**}The Omnia xs production unit can either be installed on a bench, on a wall or under the bench.



Accessories		
19200305	Wall mount Omnia xs	
19200090	Disinfection cartridge Omnia xs	
19200057	Disinfectant Omnia – 3 pcs./pack	
19200091	Disinfection kit Omnia xs complete	
19102100	Bio filter capsule	

OmniaTap xs^{touch} Blueline The Allrounder. For H₂O pure types I + II.

OmniaTap *xs* ^{touch} is the ideal system when both pure water and ultrapure water are required, but in relatively small amounts. The ability to provide both types from a single system results from the combination of ultramodern purification technologies. These also make it possible to connect the system directly to tap water. A press on the dispenser button activates dispensing of ultrapure water type I via the digital dispenser control. The recirculation of the pure water held in the installed 7 litre tank keeps it permanently at type II quality. The pure water tank provides a second outlet for feeding downstream end users.

Features

- OptiFill touch dispenser is standard
- Spent filters are simply and quickly exchanged
- Leakage sensor is standard
- Integrated pressure reducer is standard
- Precise volume control
- Ready-to-use, including filter cartridges







Easy water dispensing

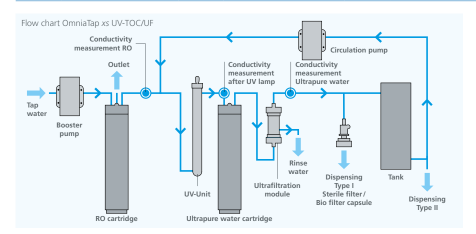




Specifications	OmniaTap xs ^{touch} 8 UV-TOC	OmniaTap xs ^{touch} 8 UV-TOC/UF
Ultrapure water values type II		
Pure water performance at 15°C [l/h]	8	8
Conductivity at 25 °C [µS/cm]	0.067 up to 0.1	0.067 up to 0.1
Resistance at 25 °C [MΩ x cm]	15 up to 10	15 up to 10
Ultrapure water values type I		
Conductivity at 25 °C [µS/cm]	0.055	0.055
Resistance at 25 °C [M Ω x cm]	18.2	18.2
TOC-value* [ppb]	< 2	< 5
TOC monitor	yes	yes
Dispensing performance [l/min.]	up to 2	up to 2
Individually adjustable dispensing volume [liters]	0.05 up to 25	0.05 up to 25
Particles** > 0.2 µm [1/ml]	< 1	< 1
Bacteria** [KBE/ml]	< 0.01	< 0.01
Pyrogens (Endotoxins)*** [EU/ml]	_	< 0.001
RNase*** [pg/ml]	_	< 1
DNase*** [pg/μl]	_	< 5
Proteases*** [µg/l]	_	< 0.15
*The values given are typical and may vary depending on the quality of the feed water	** With sterile filter capsule 0.2 µm or bio filter caps	
Feedwater requirements	<u> </u>	<u> </u>
Tap water according to DIN 2000		
Feedwater pressure [bar]	0.5 up to 6	0.5 up to 6
Feedwater temperature [°C]	+2 up to 35	+2 up to 35
Conductivity at 25°C [µS/cm]	< 2000	< 2000
Colloid index SDI	< 10	< 10
Dissolved CO ₂ [ppm]	< 30	< 30
Free chlorine [ppm]	<3	< 3
TOC [ppm]	< 1	< 1
Hardness [as CaCO ₃]*	< 300	< 300
Silica [ppm]	< 30	< 30
pH range	4 up to 10	4 up to 10
* For higher values, pre-treatment must be carried out upstream		·
Technical data		
Feedwater connection	R3/4"	R3/4"
Electrical connection [Volt/Hz]	90-240/50-60	90-240/50-60
Connected load [W]	120	120
Ambient temperature [°C]	+2 up to 35	+2 up to 35
Printer port	RS232	RS232
Data port	USB-A	USB-A
Dimensions* [W x H x D mm]	253 x 530 x 520	253 x 530 x 520
Weight dry [kg]*	19	19
Dimensions production unit under table [W x H x D mm]	253 x 420 x 435	253 x 420 x 435
Weight production unit dry [kg]	18	18
Dimensions OptiFill touch wall dispenser [W x H x D mm]	100 x 520 x 460	100 x 520 x 460
Weight wall dispenser [kg]	2.4	2.4
Dimensions OptiFill touch bench dispenser [W x H x D mm]	150 x 580 x 450	150 x 580 x 450
Weight bench dispenser [kg]	8	8
* With OptiFill touch dispenser		

* Wi	th Optil	Fill touch dis	spenser
------	----------	----------------	---------

Article no. System type* Standard	System type Article no. Production unit + wall dispenser*/**	System type Article no. Production unit + bench dispenser*/**	Typical applications
18110084 OmniaTap xs 8 UV-TOC	18111084 OmniaTap-W xs 8 UV-TOC	18112084 OmniaTap-T xs 8 UV-TOC	Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis
18110085 OmniaTan xs 8 UV-TOC/UF	18111085 OmniaTan-W xs 8 UV-TOC/UF	18112085 OmniaTan-T xs 8 UV-TOC/UE	Life science and microbiology, cell culture media



- * RO cartridge, ultrapure water cartridge, sterile filter capsule 0.2 μ m, sterile overflow and sterile vent filter included
- ** The Omnia xs production unit can either be installed on a bench, on a wall or under the bench.

Accessories			
19200305	Wall mount Omnia xs		
19200090	Disinfection cartridge Omnia xs		
19200057	Disinfectant Omnia – 3 pcs./pack		
19200091	Disinfection kit Omnia xs complete		
19200021	Pre-treatment unit OmniaTap – 10"		
19102100	Bio filter capsule		

OmniaPure *xs*^{touch} Blueline Sustainability.

reduce, reuse, recycle.

stakpure Blueline stands for well thought-out sustainability. Blueline combines resource efficiency, durability, and recyclability with the highest quality standards. This significantly reduces greenhouse gas emissions throughout the life of the product and conserves the fossil resources of our blue planet.



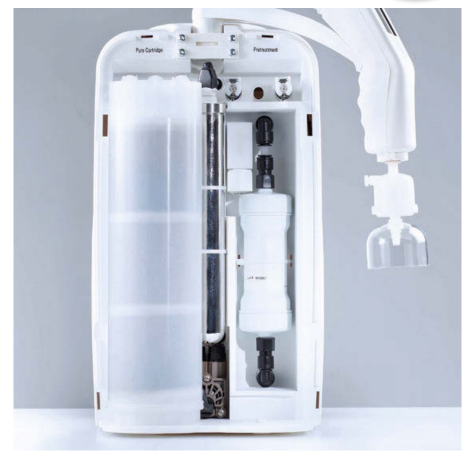


Exceptionally large pre-treatment and ultrapure water cartridges, which fill every centimeter of the housing, paired with an intelligent remaining capacity display of the cartridges – offer exceptionally long service live and use-dependent replacement cycles. This saves time, resources and money.



Backwashable, long-life ultrafilter

Also in the selection of the ultrafilter for microbiological and molecular biology applications (e.g. retention of RNases, DNases, ...), we focus on consistent sustainability. The stakpure Blueline is based on an integrated, backwashable and therefore very durable filter system with a service life of up to two years.



Packing

We use biomass balanced styrofoam for our packaging, which replaces natural gas by 100% with bio-oil and bio-gas. Compared to classic styropor 75% CO₂ are saved. Also a really strong stakpure blueline solution.





stakpure

stakpure GmbH

Auf dem Kesseling 11 56414 Niederahr Germany

Phone: +49 (0) 2602 10673-0 Fax: +49 (0) 2602 10673-200

info@stakpure.com www.stakpure.de









We are certified according to ISO 9001: 2015

info@stakpure.com www.stakpure.de

Just call us!

Reta	iler	pane