



# OmniaPure xs<sup>touch</sup> Blueline

**The specialist For H<sub>2</sub>O pure type I**

# OmniaPure xs<sup>touch</sup> Blueline

## The specialist.

## For H<sub>2</sub>O 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<sup>touch</sup> dispenser is standard
- Simple and economical filter change
- Leakage sensor is standard
- Integrated pressure reducer is standard
- Resource-saving filter volume
- Very space saving
- Ready-to-use, including filter cartridges



Dispenser on the bench,  
production unit under the table



Dispenser on the wall,  
production unit under the table



One hand  
operation



Easy water  
dispensing



Fits neatly  
on the wall



Space saving  
under table

Specifications	OmniaPure xs <sup>touch</sup> UV-TOC	OmniaPure xs <sup>touch</sup> UV-TOC/UF
<b>Ultrapure water values type I</b>		
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** [CFU/ml]	< 0.01	< 0.01
Pyrogens (Endotoxins)*** [EU/ml]	–	< 0.001
RNase*** [pg/ml]	–	< 1
DNase*** [pg/ml]	–	< 5
Proteases*** [µg/ml]	–	< 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 capsule	*** With ultrafilter/bio filter capsule

#### Feedwater requirements

Water prepared by ion exchange, reverse osmosis, electrodeionisation or distillation

Feedwater pressure [bar]	1 up to 6	1 up to 6
Conductivity at 25 °C [µS/cm]	< 100	< 100
TOC-value [ppb]	< 50	< 50

#### Technical data

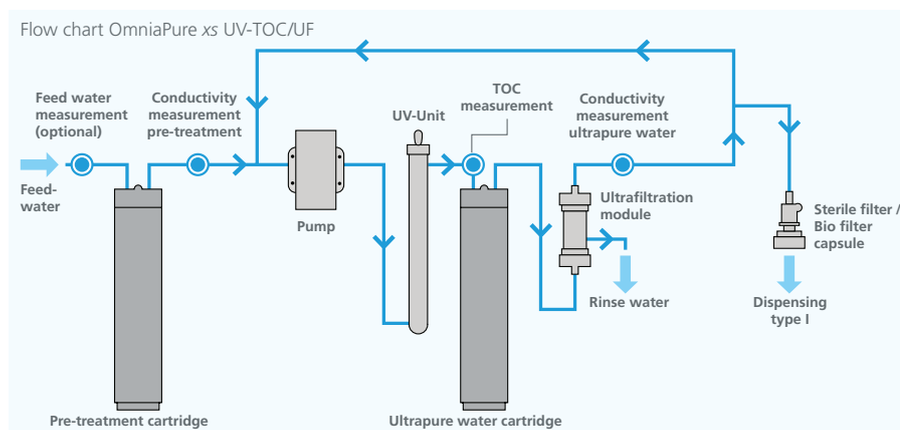
Feedwater connection	R3/4"	R3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60
Connected load [W]	120	120
Ambient temperature [°C]	4 up to 40 (Recommendation: 10 up to 25)	4 up to 40 (Recommendation: 10 up to 25)
Printer port	RS232	RS232
Data port	USB-A	USB-A
Dimensions* [W x H x D mm]	240 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 <sup>touch</sup> wall dispenser [W x H x D mm]	90 x 482 x 337	90 x 482 x 337
Weight wall dispenser [kg]	1	1
Dimensions OptiFill <sup>touch</sup> bench dispenser [W x H x D mm]	250 x 650 (750**) x 380	250 x 650 (750**) x 380
Weight bench dispenser [kg]	3	3

\* With OptiFill<sup>touch</sup> dispenser

Article no.	System type* Standard	Article no.	System type Production unit + wall dispenser*/**	Article no.	System type Production unit + bench dispenser*/**	Typical applications
STBL18100004	OmniaPure xs UV-TOC	STBL18100014	OmniaPure-W xs UV-TOC	STBL18100024	OmniaPure-T xs UV-TOC	Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis
STBL18100005	OmniaPure xs UV-TOC/UF	STBL18100015	OmniaPure-W xs UV-TOC/UF	STBL18100025	OmniaPure-T xs UV-TOC/UF	Life science and microbiology, cell culture media

\* Pre-treatment cartridge-, ultrapure water cartridge and steril filter capsule 0,2 µm included

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



#### Accessories

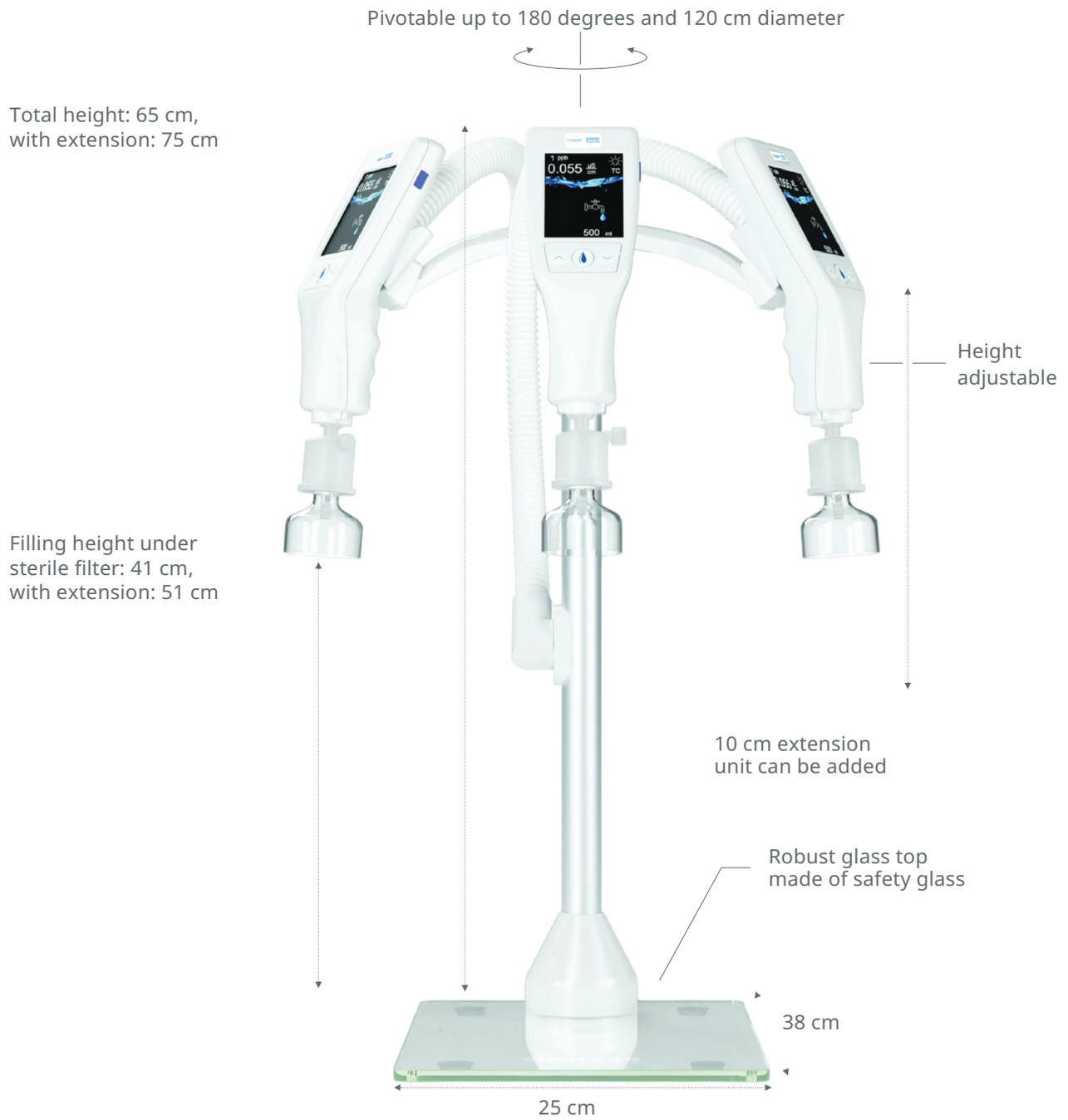
STBL19200305	Wall mount Omnia xs
STBL19200090	Disinfection cartridge Omnia xs
STBL19200057	Disinfectant Omnia – 1 pcs./pack
STBL19200091	Disinfection kit Omnia xs (Cartridge + 1 pcs. disinfectant)
STBL19102100	Bio filter capsule
STBL19200092	Extension table dispenser 10 cm
STBL19200203	Feed water measuring cell Omnia xs <sup>touch</sup>
STBL19200062	Data printer

# The Omnia Optifill<sup>touch</sup> Table/Wall. Practical. Flexible. Space-saving.

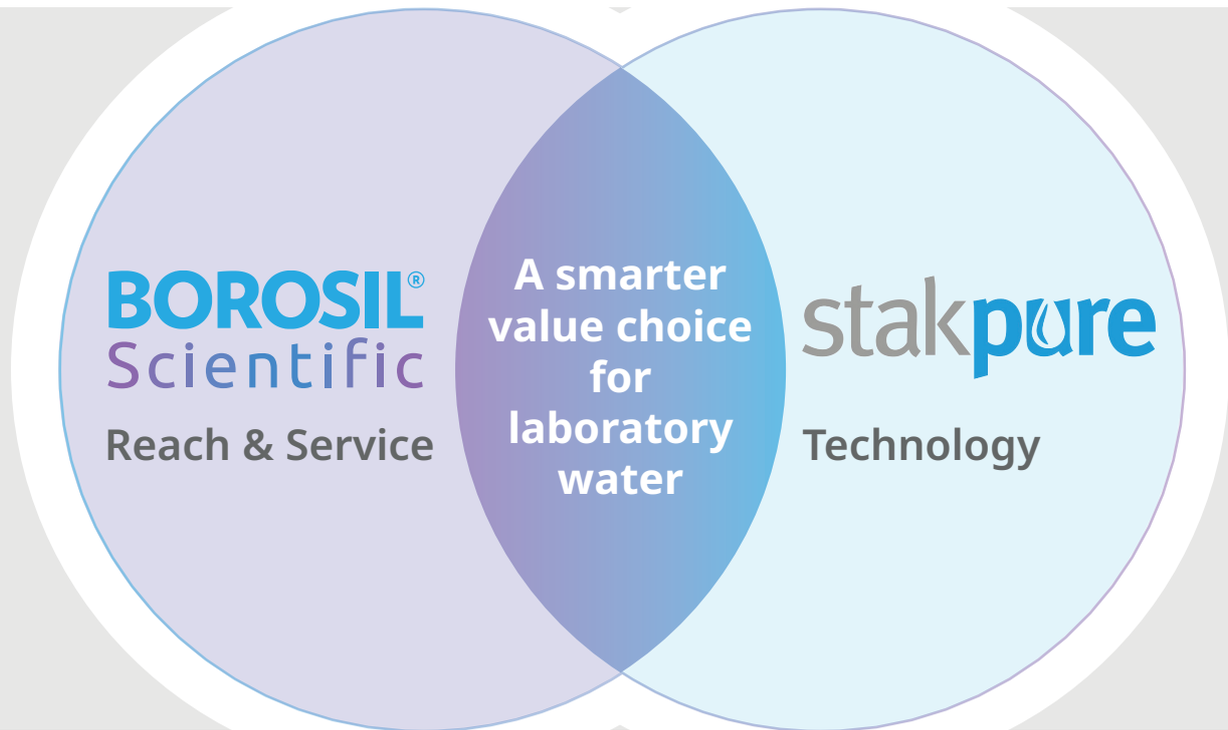
Make optimum use of the valuable space in your laboratory and position the production unit under the bench. With the external dispenser and monitoring unit OptiFill<sup>touch</sup> Table / Wall, you can adapt the positioning to your laboratory environment. Whether practically standing on the laboratory bench or space-saving on the laboratory wall.



Separate from the production unit.  
The external dispensers can be placed on the wall to save space or flexible on the laboratory bench.



## A Collaboration Built to Deliver



**BOROSIL®**  
Scientific

1101, Crescenzo, G-Block, Opp. MCA Club,  
Bandra Kurla Complex, Bandra (E), Mumbai - 400 051, India  
T : +91 22 6740 6300 F : +91 22 6740 6514  
E : borosil@borosil.com W : www.borosil.com

Pune Manufacturing Unit:  
**BOROSIL SCIENTIFIC LTD.**  
21-24, Plot No. 8, Indialand Global Industrial Park,  
Hinjewadi Phase - 1, Pune - 411 057

**Service Support:**

✉ lab.support@borosil.com  
☎ 1800-224-551

Visit Website



Connect with us  
on LinkedIn

