Omnia xs^{basic} Pure and ultrapure water systems. Extra slim. Practical. Compact.

For demanding applications in the smallest of spaces.

In life sciences and labs.

ZIRBUS

H₂O - WATER IN ITS PUREST FORM



H₂O pure. Pure and ultrapure water from the super slim Omnia *xs* compact system with intuitive ^{basic} 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.

Despite the extremely compact design in xs format, the system works in a resource-saving and completely autonomous way. Accessories such as a leakage sensor, pressure reducer, and pre-treatment cartridges are already integrated in the compact housing. This saves space in the laboratory and also ensures exceptional operational and occupational safety.

stakpure



Reliable. Reproducible. The quality of the ultrapure water is what counts. Consistently high water quality is crucial for the reproducibility of the analysis results.

Constant, highest quality standard. 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.



Super flat dispenser arm





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



Equipped with OneHandOperation -Dispenser ^{basic} - removable, rotatable and swiveling with flexible connection for convenient water withdrawal.

3

OmniaPure xs^{basic} 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 basic dispenser is standard
- Spent filters are simply and quickly exchanged
- Leakage sensor is standard
- Integrated pressure reducer is standard
- Very space saving
- Ready-to-use, including filter cartridges





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

| Specifications | OmniaPure xs ^{basic} | OmniaPure xs ^{basic} UV |
|---------------------------------|-------------------------------|----------------------------------|
| Ultrapure water values type I | | |
| Conductivity at 25 °C [µS/cm] | 0.055 | 0.055 |
| Resistance at 25 °C [MΩ × cm] | 18.2 | 18.2 |
| TOC-value* [ppb] | < 5 | < 2 |
| Dispensing performance [l/min.] | up to 2 | up to 2 |
| Dispensing preset volumes | optional | optional |
| Particles** > 0.2 µm [1/ml] | < 1 | < 1 |
| Bacteria** [KBE/ml] | < 0.01 < 0.01 | |

*The values given are typical and may vary depending on the quality of the feed water

** With sterile filter capsule $0.2\,\mu\text{m}$

| Feedwater requirements | | |
|--|-----------------|-------------|
| Water prepared by ion exchange, reverse osmosis, electrodionisation of | 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 |

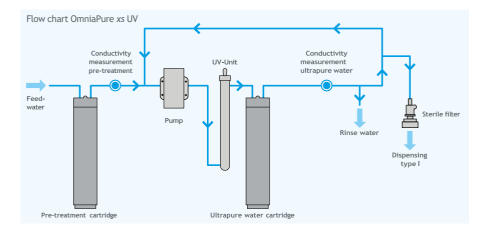
| Technical data | | |
|---------------------------------|-----------------|-----------------|
| Feedwater connection | R3/4" | R3/4" |
| Electrical connection [Volt/Hz] | 90-240/50-60 | 90-240/50-60 |
| Connected load [W] | 120 | 120 |
| Ambient temperature [°C] | +2 up to 35 | +2 up to 35 |
| Dimensions [W x H x D mm] | 240 x 530 x 435 | 240 x 530 x 435 |
| Weight dry [kg] | 14 | 14 |

The device can be installed either on a bench or on a wall.

| | | | Accessories | |
|-------------|-----------------------|--|--------------|----|
| Article no. | System type* | Typical applications | 19200305 | W |
| 10000001 | Questi De se setesta | | 19200500 | Vo |
| 18000004 | OmniaPure xs basic | AAS, IC, ICP, buffers and media preparation | 40200000 | Di |
| 18000005 | OmniaPure xs basic UV | Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis | 19200090 | |
| | | | 19200057 | Di |

| 19200305 | Wall mount Omnia xs |
|----------|------------------------------------|
| 19200500 | Volume dosing Omnia xs |
| 19200090 | Disinfection cartridge Omnia xs |
| 19200057 | Disinfectant Omnia - 3 pcs. / pack |
| 19200091 | Disinfection kit Omnia xs complete |





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

OmniaTap *xs*^{basic} 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 optional outlet for feeding downstream end users.

Features

- OptiFill basic dispenser is standard
- Spent filters are simply and quickly exchanged
- Leakage sensor is standard
- · Ready-to-use, including filter cartridges







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

| Specifications | OmniaTap xs ^{basic} 5 | OmniaTap xs ^{basic} 5 UV |
|---|--------------------------------|-----------------------------------|
| Ultrapure water values type II | | |
| Pure water performance at 15°C [l/h] | 5 | 5 |
| Conductivity at 25 °C [µS/cm] | 0.067 up to 0.1 | 0.067 up to 0.1 |
| Resistance at 25 $^{\circ}$ C [M Ω 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 [MΩ × cm] | 18.2 | 18.2 |
| TOC-value* [ppb] | < 5 | < 2 |
| Dispensing performance [l/min.] | up to 2 | up to 2 |
| Dispensing preset volumes | optional | optional |
| Particles** > 0.2µm [1/ml] | < 1 | < 1 |
| Bacteria** [KBE/ml] | < 0.01 | < 0.01 |

*The values given are typical and may vary depending on the quality of the feed water ** With sterile filter capsule 0.2 µm

| Feedwater requirements | | |
|---------------------------------|-------------|-------------|
| 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-value [ppm] | < 1 | < 1 |
| Hardness [as CaCO3]* | < 300 | < 300 |
| Silica [ppm] | < 30 | < 30 |
| pH range | 4 up to 10 | 4 up to 10 |
| | | |

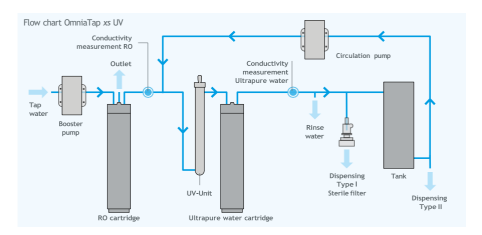
* For higher values, pre-treatment must be carried out upstream

| 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 |
| Dimensions [W x H x D mm] | 253 x 530 x 520 | 253 x 530 x 520 |
| Weight dry [kg] | 19 | 19 |

The device can be installed either on a bench or on a wall.

| Article no. | System type* | Typical applications |
|---------------------|--------------------------------------|---|
| 18110051 | OmniaTap xs basic 5 | AAS, IC, ICP, buffers and media preparation |
| 18110052 | OmniaTap xs basic 5 UV | Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis |
| *RO cartridge, ultr | apure water cartridge, sterile filte | r capsule 0.2 µm, sterile overflow and sterile vent filter included |

| Accessorie | S |
|------------|------------------------------------|
| 19200305 | Wall mount Omnia xs |
| 19200500 | Volume dosing 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" |



stakpure



ZIRBUS Technology Benelux B.V. Stephensonstraat 13 4004 JA Tiel, Netherlands

 Telephone
 +31 (0)344 - 63 28 16

 Telefax
 +31 (0)344 - 61 86 67

 E-Mail
 info@zirbus.nl

 Internet
 www.zirbus.nl

