



OMNIA PURE AND ULTRAPURE WATER SYSTEMS

**For demanding applications in life
sciences and labs**

ABOUT BOROSIL SCIENTIFIC LTD.

A Legacy of Trust in Indian Laboratories



Borosil Scientific Ltd. is one of India's most trusted names in scientific and laboratory solutions, with a legacy spanning over five decades.

What began with high-quality laboratory glassware has evolved into a comprehensive scientific ecosystem serving laboratories across pharmaceuticals, research, diagnostics, academia, and industry.

Today, Borosil Scientific is recognized not just as a manufacturer, but as a long-term partner to laboratories, delivering products that combine precision, reliability, and compliance with strong after-sales support.

LABQUEST[®]
BY **BOROSIL** Scientific

A Complete Instrumentation Platform for Modern Laboratories in our LabQuest product range

BOROSIL SCIENTIFIC'S STRENGTH IN INDIA



Nationwide distribution network



Strong service and application support



Deep penetration into pharma QC, academia, diagnostics, and CROs



Proven understanding of Indian laboratory conditions



Commitment to quality, consistency, and customer confidence

From Distillation to Advanced Purification

Borosil Scientific's journey of expansion in laboratory water systems



1962

Entry into scientific products and laboratory glassware



2008

Laboratory glassware manufacturing facility, Bharuch (Gujarat)



2015

Launch of LabQuest | Entry into laboratory instrumentation



2020

Introduction of on-demand distillation units



2024

Launch of quartz cabinet distillation units (QCD)



2026

Launch of advanced water purification systems in collaboration with StakPure GmbH

ABOUT STAKPURE

StakPure GmbH — German Expertise in Water Purification



StakPure GmbH is a Germany-based specialist dedicated to the design and manufacture of pure and ultrapure laboratory water systems. With over 25 years of industry experience across laboratories on all continents, StakPure has established itself as a trusted global partner for high-performance laboratory water solutions.

StakPure systems are trusted by laboratories across Europe and international markets, and are engineered to meet stringent global standards, including:



- ASTM
- ISO 3696
- CLSI Reagent Water guidelines

Driven by German engineering principles and a strong focus on precision, consistency, and long-term reliability, StakPure delivers water purification systems designed for demanding analytical, research, and quality control applications worldwide.



This enables laboratories to access **Type I, Type II, and Type III** water solutions under a unified, globally aligned platform.

Key highlights of the collaboration:

-  Equivalent global purity standards now available with local support
-  Systems designed for consistent performance and low cost of ownership
-  Complete coverage from RO water to 18.2 MΩ·cm ultrapure water
-  Seamless integration with Borosil Scientific's existing SDU, DDU, and QCD distillation portfolio

Omnia

Pure and ultrapure water systems

Convenient. Compact. Adaptable.

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.

Pivotal up to 170 degrees and 80 cm diameter

Color touch display* with intuitive menu navigation (* 3 background colors adjustable)

- Real time display of all operating and performance parameters
- Real time TOC monitoring (for OmniaTap I + II & OmniaLab ED+)
- Switchable temperature compensation
- Setting possibilities for conductivity in $M\Omega \times cm$ or $\mu S/cm$
- Limit value setting for all measuring parameters
- High precision measurement and display
- Withdrawal volume individually adjustable
- Innovative monitoring and display of cartridge capacity
- Secure password access and error memory
- Language selection DE, EN, FR

Well connected

- USB interface for data transmission / output
- RS232 interface

Removable & ergonomic shaped (can be operated with laboratory gloves)

Press button withdrawal

OneHandOperation-Dispenser

Leakage sensor is standard

Automatic voltage adjustment

siakpure | BOROSIL Scientific

The Omnia 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.



The easily accessible control and service cover ensures that consumables can be replaced in seconds.



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



Residual cartridge volume display



Ready for USB transfer

OmniaTap

The allrounder.

For H₂O pure types I + II.

OmniaTap 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. With the flexible dispenser, type I ultrapure water can be dispensed at the touch of a button. The adaptable pure water tanks with a volume of 10, 30 or 60 liters enable the continuous withdrawal of type I and type II laboratory water for other applications.

Features

- OptiFill^{touch} dispenser is standard
- TapWater-Set – direct tap water connection
- Tank volume display in percent
- Simple and economical filter replacement
- Leakage sensor is standard
- Ready-to-use, including filter cartridges



One hand operation



Easy water dispensing



Flexible on a work surface



10-liter docking tank
Can be mounted directly on the appliance, space-saving and efficient.



30-liter tank
Flexible installation – on the laboratory bench or under bench in the laboratory cabinet, with or without base.



60-liter tank
Ideal for larger quantities of water – also suitable for under table installation* without a base.

* Installation height with tank ventilation filter 80 cm

Specifications	OmniaTap	OmniaTap UV-TOC	OmniaTap UV-TOC/UF
Pure water values type II			
Pure water performance l/h at 15 °C	12 or 20	12 or 20	12 or 20
Conductivity [$\mu\text{S/cm}$]	0.067 up to 0.1	0.067 up to 0.1	0.067 up to 0.1
Resistance [$\text{M}\Omega \times \text{cm}$]	15 up to 10	15 up to 10	15 up to 10
Ultrapure water values type I			
Conductivity at 25 °C [$\mu\text{S/cm}$]	0.055	0.055	0.055
Resistance at 25 °C [$\text{M}\Omega \times \text{cm}$]	18.2	18.2	18.2
TOC-value* [ppb]	< 10	< 5	< 5
TOC monitor	no	yes	yes
Dispensing performance [l/min.]	up to 2	up to 2	up to 2
Individually adjustable dispensing volume [liters]	0.05 up to 25	0.05 up to 25	0.05 up to 25
Particles** > 0.2 μm [1/ml]	< 1	< 1	< 1
Bacteria** [CFU/ml]	< 0.01	< 0.01	< 0.01
Pyrogens (Endotoxins)*** [EU/ml]	-	-	< 0.001
RNase*** [pg/ml]	-	-	< 1
DNase*** [pg/ml]	-	-	< 5
Proteases*** [$\mu\text{g/ml}$]	-	-	< 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

Tap water according to DIN 2000

Feedwater pressure [bar]	1 up to 6	1 up to 6	1 up to 6
Conductivity at 25 °C [$\mu\text{S/cm}$]	< 2000*	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1	< 0.1
TOC [ppm]	< 2	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 300	< 300	< 300
Iron/manganese [mg/l]	< 0.05	< 0.05	< 0.05
Silica [ppm]	< 30	< 30	< 30
pH range	4 up to 10	4 up to 10	4 up to 10

* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water. If the conductivity is between 800 and 2000 $\mu\text{S/cm}$, we recommend using a water softener

** With an SDI/FI between 3 and 5, pre-treatment must be used

Technical data

Feedwater connection	R 3/4"	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60	90–240/50–60
Connected load [kW]	0.1	0.1	0.1
Ambient temperature [°C]	4 up to 40 (Recommendation: 10 up to 25)	4 up to 40 (Recommendation: 10 up to 25)	4 up to 40 (Recommendation: 10 up to 25)
Dimensions without tank* [W x H x D mm]	390 x 720 x 525	390 x 720 x 525	390 x 720 x 525
Dimensions with 10-l docking tank* [W x H x D mm]	390 x 720 x 615	390 x 720 x 615	390 x 720 x 615
Weight without 10-l docking tank [kg]	17	18	18
Weight with 10-l docking tank [kg]	20	21	21

* With OptiFill^{touch} Dispenser

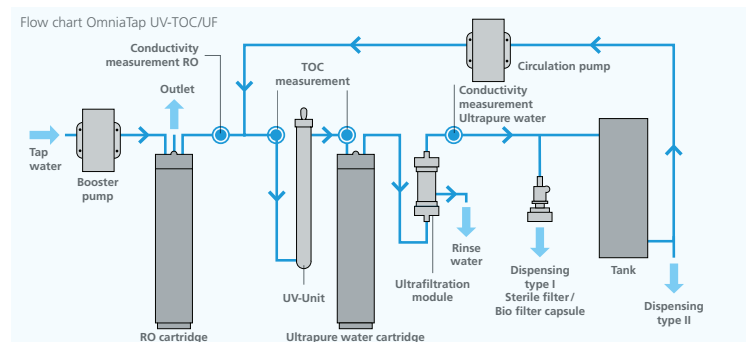
Article no.	System type*	Typical applications
STBL18210101	OmniaTap 12	AAS, IC, ICP, buffers and media preparation
STBL18210201	OmniaTap 20	AAS, IC, ICP, buffers and media preparation
STBL18210104	OmniaTap 12 UV-TOC	Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis
STBL18210202	OmniaTap 20 UV-TOC	Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis
STBL18210103	OmniaTap 12 UV-TOC/UF	Life science and microbiology, cell culture media
STBL18210203	OmniaTap 20 UV-TOC/UF	Life science and microbiology, cell culture media

* An external tank is required to operate the OmniaTap. Already contains RO cartridge, ultrapure water cartridge, sterile filter capsule 0.2 μm , sterile overflow and aeration filter

** The Omnia production unit can either be installed on a bench or on a wall.

Pure water tank with integrated booster pump

Article no.**	Volume (l)	Pump capacity (l/h-bar)	Weight dry (kg)
STBL16500032	30	100-2	10
STBL16500062	60	100-2	11



Accessoires

STBL19200020	Pre-treatment unit 5 μm + hardness stabilization
STBL19200022	Pre-treatment unit 5 μm + activated carbon
STBL19200300	Wall mount Omnia
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200058	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19102100	Bio filter capsule
STBL19200062	Data printer

Pure water tanks for OmniaTap devices

Article no**	Volume	Material	Dimensions (W x H x D mm)	Weight dry (kg)
STBL16500010	10 l	PE	Docking tank	2,7
STBL16500031	30 l	PE	338 x 568 x 402	6,5
STBL16500061	60 l	PE	338 x 778 x 402	8

Accessories

STBL19200050	UV tank disinfection unit Omnia 254 – 16 watts
STBL28000084	Tank removal set for OmniaTap 10-liter docking tank
STBL19501500	Wall mount for pure water tank 30/60 l
STBL16580000	External pump station 100 l/h - 2 bar
STBL16561201	External pump station 2000 l/h - 3.5 bar

* Without aeration filter

** With level sensor, sterile overflow, ventilation filter + CO₂ absorber

OmniaLab^{ED+}

The big one.

For H₂O pure types I + II.

OmniaLab^{ED+} is the system of choice when both pure water and ultrapure water are needed for the entire laboratory. The system complies with international water standards such as ASTM, ISO 3696 and CLSI. The economy of it is maximized by the inclusion of a continuously self-regenerating electrodeionizer, without having to give any demanding analytical applications a pass. Further to this, the OmniaLab^{ED+} system holds 100 liters of pure water type II ready for withdrawal in a storage tank with quality recirculation. It is so predestined for supplying autoclaves or lab washing machines and the dispensing of type I ultra pure water for analytical and bioscience applications.

Features

- OptiFill^{touch} dispenser is standard
- Continuous residual salts removal by electro-deionization
- 100 liter storage tank with recirculation and pressure outlet
- Tank volume display in percent
- Tank volume can be modularly increased
- Simple, cost-effective filter replacement
- Leakage sensor is standard



One hand operation



Easy water dispensing



Flexible on a work surface



Tank fits space-savingly under the bench-top



Specifications	OmniaLab ^{ED+20}	OmniaLab ^{ED+20} UV-TOC	OmniaLab ^{ED+40}	OmniaLab ^{ED+40} UV-TOC
Pure water values type II				
Pure water performance l/h at 15 °C	20	20	40	40
Conductivity [µS/cm]	0.1 up to 1	0.1 up to 1	0.1 up to 1	0.1 up to 1
Resistance [MΩ x cm]	10 up to 1	10 up to 1	10 up to 1	10 up to 1
Silicate removal* [%]	99.9	99.9	99.9	99.9
Pure water tank pressurized outlet	100 l/h - 2 bar	100 l/h - 2 bar	100 l/h - 2 bar	100 l/h - 2 bar
Ultrapure water values type I				
Conductivity [µS/cm]	0.055	0.055	0.055	0.055
Resistance [MΩ x cm]	18.2	18.2	18.2	18.2
TOC-value* [ppb]	< 10	< 5	< 10	< 5
TOC monitor	no	yes	no	yes
Dispensing performance dispenser [l/min.]	up to 2	up to 2	up to 2	up to 2
Individually adjustable dispensing volume [liters]	0.05 up to 25	0.05 up to 25	0.05 up to 25	0.05 up to 25
Particles** [1/ml]	< 1	< 1	< 1	< 1
Bacteria** [CFU/ml]	< 0.01	< 0.01	< 0.01	< 0.01

* Depending on the quality of the feed water

** With sterile filter capsule 0.2µm

Feedwater requirements

Tap water according to DIN 2000

Feedwater pressure [bar]	1 up to 6	1 up to 6	1 up to 6	1 up to 6
Conductivity at 25 °C [µS/cm]	< 2000*	< 2000*	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1	< 0.1	< 0.1
TOC-value [ppm]	< 2	< 2	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 1	< 1	< 1	< 1
Free chlorine [ppm]	< 0.1	< 0.1	< 0.1	< 0.1
Iron/manganese [mg/l]	< 0.05	< 0.05	< 0.05	< 0.05
Silica [ppm]	< 30	< 30	< 30	< 30
pH range	4 up to 10	4 up to 10	4 up to 10	4 up to 10

* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water.

** With an SDI/FI between 3 and 5, pre-treatment must be used

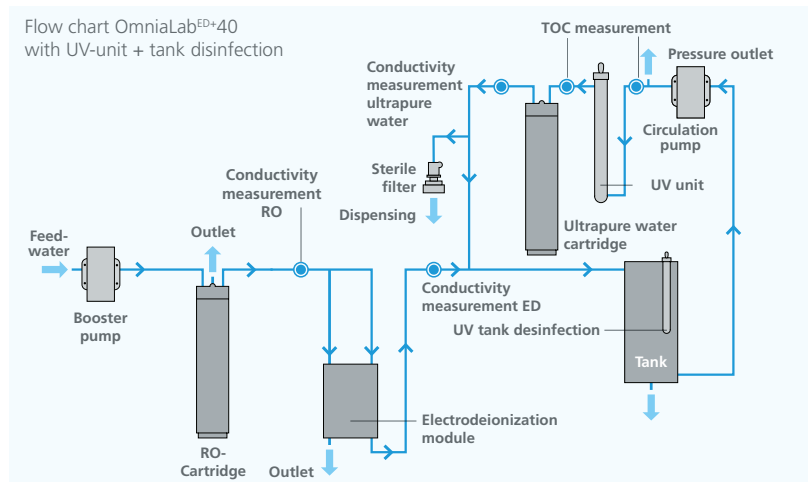
Technical data

Feedwater connection	R 3/4"	R 3/4"	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60	90–240/50–60	90–240/50–60
Connected load [kW]	0.25	0.25	0.25	0.25
Ambient temperature [°C]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]
Dimensions Tower* [W x H x D mm]	511 x 1520 x 575	511 x 1520 x 575	511 x 1520 x 575	511 x 1520 x 575
Dimensions Base cabinet tank [W x H x D mm]	511 x 800 x 575	511 x 800 x 575	511 x 800 x 575	511 x 800 x 575
Weight [kg]	43	43	43	43

* With OptiFill^{touch} Dispenser

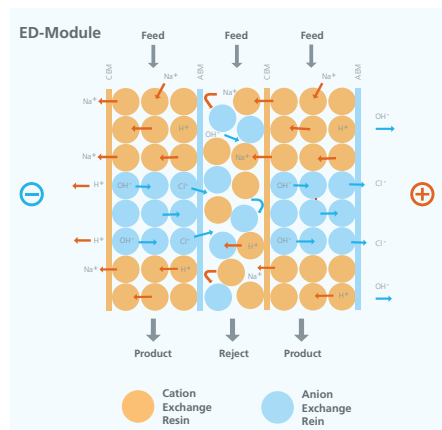
Article no.	System type*	Typical applications
STBL18710020	OmniaLab ^{ED+20}	Feedwater for autoclaves and laboratory washers, analytical and life science applications
STBL18710025	OmniaLab ^{ED+20} UV-TOC	Feedwater for autoclaves and laboratory washers, analytical and life science applications
STBL18710040	OmniaLab ^{ED+40}	Feedwater for autoclaves and laboratory washers, analytical and life science applications
STBL18710045	OmniaLab ^{ED+40} UV-TOC	Feedwater for autoclaves and laboratory washers, analytical and life science applications

* RO cartridge, ultrapure water cartridge, sterile filter capsule 0.2 µm, sterile overflow and sterile vent filter + CO₂ absorber included



Accessoires

STBL25015000	System separator ST 20 FK4 Compact
STBL16127200	Single softener WEA 32 Compact
STBL19200022	Pre-treatment unit 5 µm + activated carbon
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200058	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19200050	UV tank disinfection unit Omnia 254 – 16 watts
STBL19200100	Docking tank volume 100 liters
STBL16561201	External pump station 2 m ³ /h - 3.5 bar
STBL19200062	Data printer



OmniaTap II

The allrounder.

For H₂O pure type ASTM II.

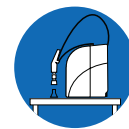
The OmniaTap II is the ideal system when pure water is required in small amounts. The system combines compact dimensions with great flexibility and is suitable for direct connection to the drinking water pipe. The OptiFill^{touch} dispenser integrated as standard is an all-rounder. The ergonomic shape allows all quality parameters to be operated and monitored with one hand. With the flexible dispenser & monitoring unit, laboratory vessels can be filled conveniently and precisely. Decide for yourself how much valuable space you want in the laboratory, whether mounted on the wall to save space or on the laboratory bench. With the flexible dispenser, ultrapure water can be dispensed at the touch of a button. The adaptable pure water tanks with a volume of 10, 30 or 60 liters enable the continuous withdrawal of type II laboratory water for other applications.

Features

- Safe pure water quality ASTM II
- TapWater-Set – direct tap water connection
- OptiFill^{touch} Dispenser is standard
- Simple and economical filter change
- Leakage sensor is standard



One hand operation



Easy water dispensing



Fits neatly on the wall



10-liter docking tank

Can be mounted directly on the appliance, space-saving and efficient.



30-liter tank

Flexible installation – on the laboratory bench or under bench in the laboratory cabinet, with or without base.



60-liter tank

Ideal for larger quantities of water – also suitable for under table installation* without a base.

* Installation height with tank ventilation filter 80 cm

Specifications	OmniaTap II 6 / 6 UV	OmniaTap II 12 / 12 UV	OmniaTap II 20 / 20 UV
Pure water values type II			
Pure water performance at 15 °C [l/h]	6	12	20
Conductivity* [µS/cm]	0.1 up to 1	0.1 up to 1	0.1 up to 1
Resistance* [MΩ x cm]	10 up to 1	10 up to 1	10 up to 1
TOC value* [ppb]	< 30	< 30	< 30
Silicate removal* [%]	> 99	> 99	> 99
Dispensing performance [l/min.]	up to 2	up to 2	up to 2
Individually adjustable dispensing volume [liters]	0.05 up to 25	0.05 up to 25	0.05 up to 25
Particles** > 0.2 µm [1/ml]	< 1	< 1	< 1
Bacteria** [CFU/ml]	< 0.01	< 0.01	< 0.01
Pressure outlet pure water tank	100 l/h - 2 bar	100 l/h - 2 bar	100 l/h - 2 bar
UV disinfection 254 nm	- / yes	- / yes	- / yes
* 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]	1 up to 6	1 up to 6	1 up to 6
Conductivity at 25 °C [µS/cm]	< 2000*	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1	< 0.1
TOC-value [ppm]	< 2	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 300	< 300	< 300
Iron/manganese [mg/l]	< 0.05	< 0.05	< 0.05
Silica [ppm]	< 30	< 30	< 30
pH range	4 up to 10	4 up to 10	4 up to 10
* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water. If the conductivity is between 800 and 2000 µS/cm, we recommend using a water softener			** With an SDI/FI between 3 and 5, pre-treatment must be used

Technical data			
Feedwater connection	R 3/4"	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60	90–240/50–60
Connected load [kW]	0.1	0.1	0.1
Ambient temperature [°C]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]
Dimensions Tower without tank* [W x H x D mm]	390 x 720 x 525	390 x 720 x 525	390 x 720 x 525
Dimensions Tower with 10-liter tank* [W x H x D mm]	390 x 720 x 615	390 x 720 x 615	390 x 720 x 615
Weight without 10-liter tank [kg]	17	18	18
Weight with 10-liter tank [kg]	20	21	22

* With OptiFill^{touch} Dispenser

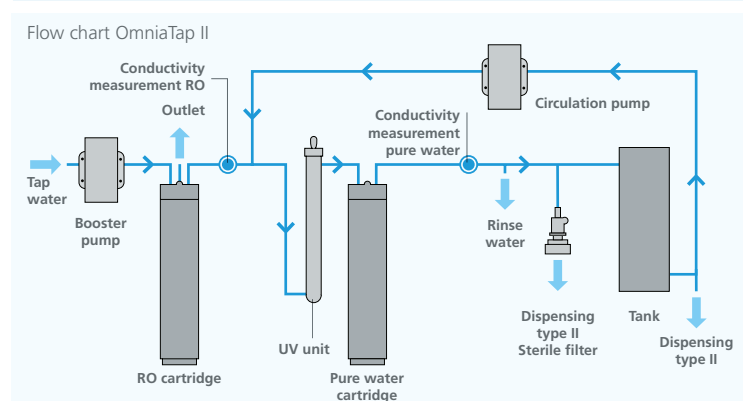
Article no.	System type*	Typical applications
STBL18200214	OmniaTap II 6	Buffer and media preparation
STBL18200217	OmniaTap II 12	Buffer and media preparation
STBL18200220	OmniaTap II 20	Buffer and media preparation
STBL18200215	OmniaTap II 6 UV	Buffer and media preparation
STBL18200218	OmniaTap II 12 UV	Buffer and media preparation
STBL18200221	OmniaTap II 20 UV	Buffer and media preparation

* An external tank is required to operate the OmniaTap II. Already contains RO cartridge, ultrapure water cartridge, sterile filter capsule 0.2 µm, sterile overflow and aeration filter

** The Omnia production unit can either be installed on a bench or on a wall.

Pure water tank with integrated booster pump

Article no.**	Volume (l)	Pump capacity (l/h-bar)	Weight dry (kg)
STBL16500032	30	100-2	10
STBL16500062	60	100-2	11



Accessoires

STBL19200020	Pre-treatment unit 5 µm + hardness stabilization
STBL19200022	Pre-treatment unit 5 µm + activated carbon
STBL19200300	Wall mount Omnia
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200091	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19200062	Data printer

Pure water tanks for OmniaTap devices

Article no.**	Volume	Material	Dimensions* (W x H x D mm)	Weight dry (kg)
STBL16500010	10 l	PE	Docking tank	2.7
STBL16500031	30 l	PE	338 x 568 x 402	6.5
STBL16500061	60 l	PE	338 x 778 x 402	8

Accessoires

STBL19200050	UV tank disinfection unit Omnia 254 – 16 watts
STBL28000084	Tank removal set for OmniaTap 10-liter docking tank
STBL19501500	Wall mount for pure water tank 30/60 l
STBL16580000	External pump station 100 l/h - 2 bar
STBL16561201	External pump station 2000 l/h - 3.5 bar

* Without aeration filter

** With level sensor, sterile overflow, ventilation filter + CO₂ absorber

OmniaLab^{ED}

The efficient one.

For H₂O pure type II.

OmniaLab^{ED} is the efficient solution when high quality pure water type II is required for the complete lab supply. It is compliant with international water standards, such as ASTM, ISO 3696, CLRW (CLSI), and the combination with continual self-regenerating electro-deionization brings maximized economy. Further to this, the OmniaLab^{ED} system holds 100 liters of pure water in a storage tank with quality recirculation, ready to supply lab equipment. OmniaLab^{ED} is the efficient one for supplying autoclaves, lab machines and ultra-pure water systems.

Features

- OptiFill^{touch} dispenser is standard
- Continuous residual salts removal by electro-deionization
- 100 litre storage tank with recirculation and pressure outlet
- Tank volume display in percent
- Tank volume can be modularly increased
- Simple, cost-effective filter replacement
- Leakage sensor is standard



One hand operation



Easy water dispensing



Flexible on a work surface



Tank fits space-savingly under the bench-top



Specifications	OmniaLab ^{ED} 20	OmniaLab ^{ED} 40
Pure water values type II		
Pure water performance l/h at 15 °C	20	40
Conductivity [$\mu\text{S/cm}$]	0.1 up to 1	0.1 up to 1
Resistance [$\text{M}\Omega \times \text{cm}$]	10 up to 1	10 up to 1
TOC value* [ppb]	< 30	< 30
Silicate removal* [%]	> 99	> 99
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
Pressure outlet pure water tank	100 l/h - 2 bar	100 l/h - 2 bar

* 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]	1 up to 6	1 up to 6
Conductivity at 25 °C [$\mu\text{S/cm}$]	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1
TOC-value [ppm]	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 1	< 1
Iron/manganese [mg/l]	< 0.05	< 0.05
Silica [ppm]	< 30	< 30
pH range	4 up to 10	4 up to 10

* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water.

** With an SDI/FI between 3 and 5, pre-treatment must be used

Technical data

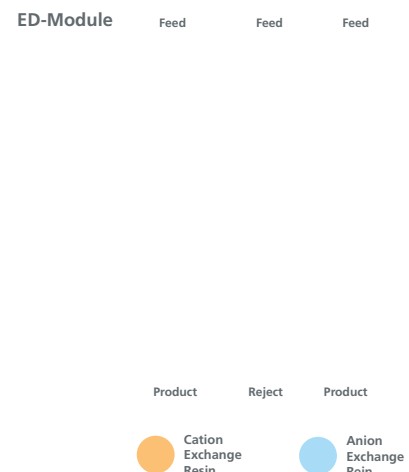
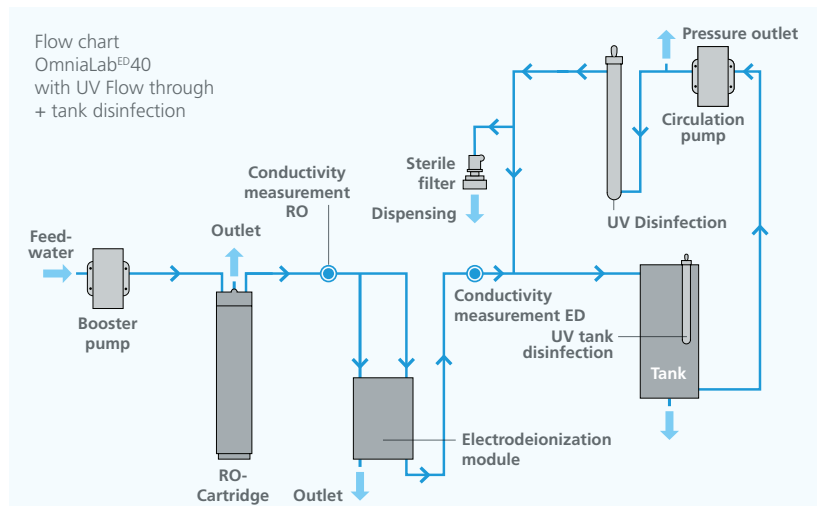
Feedwater connection	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60
Connected load [kW]	0.25	0.25
Ambient temperature [°C]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]
Dimensions Tower* [W x H x D mm]	511 x 1520 x 575	511 x 1520 x 575
Dimensions Base cabinet tank [W x H x D mm]	511 x 800 x 575	511 x 800 x 575
Weight [kg]	41	41

* With OptiFill^{touch} Dispenser

Article no.	System type*	Typical applications
STBL18710021	OmniaLab ^{ED} 20	Feedwater for autoclaves, laboratory washers and ultrapure water systems
STBL18710041	OmniaLab ^{ED} 40	Feedwater for autoclaves, laboratory washers and ultrapure water systems

* RO cartridge, stainless steel polishing cartridge, sterile filter capsule 0.2 μm , sterile overflow and sterile vent filter + CO₂ absorber included

Accessoires	
STBL25015000	System separator ST 20 FK4 Compact
STBL16127200	Single softener WEA 32 Compact
STBL19200022	Pre-treatment unit 5 μm + activated carbon
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200058	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19200050	UV tank disinfection unit Omnia 254 – 16 watts
STBL19200100	Docking tank volume 100 liters
STBL16561201	External pump station 2 m ³ /h - 3.5 bar
STBL19200062	Data printer

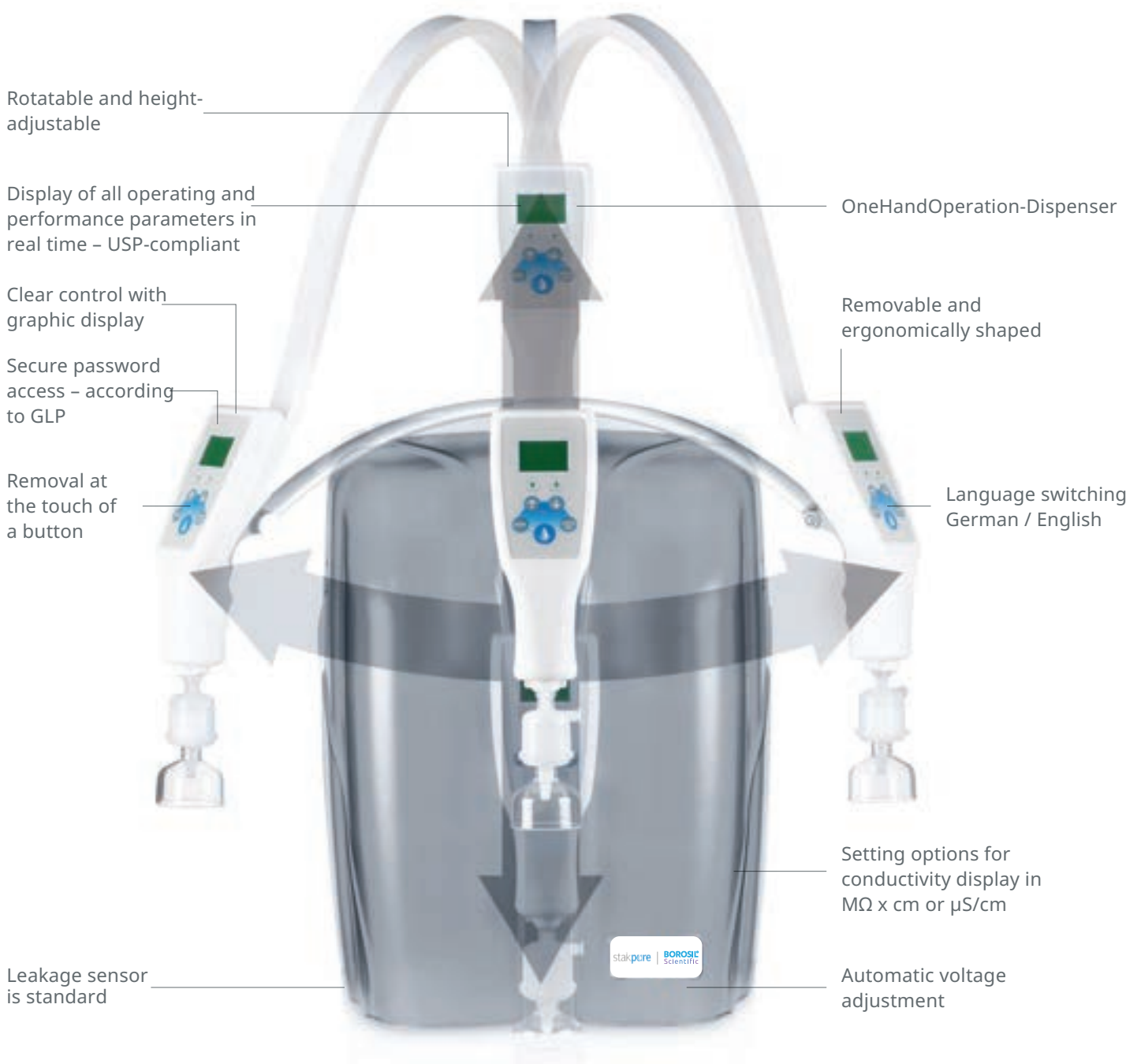


Omnia

Pure and ultrapure water

Comfortable. Compact. Flexible.

OptiFill Dispenser is standard



The Omnia series is extremely easy to handle. All appliances are equipped with the OptiFill OneHandOperation dispenser with integrated operating and monitoring unit. It can be operated with one hand, is removable, rotatable and height-adjustable and has a flexible connection for convenient water dispensing, regardless of the container.



The ergonomically shaped dispenser is very easy to use.



The easily accessible operating and service cover enables consumables to be changed in seconds.

OmniaLab^{UP}

The constant one. For H₂O pure type II.

OmniaLab^{UP} is the system of choice when you need a constant supply of high-quality water in laboratories. For this, OmniaLab^{UP} holds 100 liters of type II pure water in reserve in a storage tank with quality recirculation. It is an optimal supplier to autoclaves, lab rinsing machines and ultrapure water systems. The water produced conforms to international medical technology water standards such as ASTM, ISO 3696 and CLRW (CLSI).

Features

- OptiFill Dispenser is standard
- 100 l tank with quality recirculation and pressure outlet
- Tank volume display in percent
- Tank volume can be modularly increased
- Simple, cost-effective filter replacement
- Leakage sensor is standard



One hand operation



Easy water dispensing



Flexible on a work surface



Tank fits space-savingly under the bench top

Specifications	OmniaLab ^{UP} 20	OmniaLab ^{UP} 40
Pure water values type II		
Pure water performance l/h at 15 °C	20	40
Conductivity [µS/cm]	0.067 up to 0.1	0.067 up to 0.1
Resistance [MΩ x cm]	15 up to 10	15 up to 10
Dispensing performance [l/min.]	up to 2	up to 2
Particles** > 0.2 µm [1/ml]	< 1	< 1
Bacteria** [CFU/ml]	< 0.01	< 0.01
Pressure outlet pure water tank	100 l/h - 2 bar	100 l/h - 2 bar

** With sterile filter capsule 0.2µm

Feedwater requirements

Tap water according to DIN 2000

Feedwater pressure [bar]	1 up to 6	1 up to 6
Conductivity at 25 °C [µS/cm]	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1
TOC-value [ppm]	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 300	< 300
Iron/manganese [mg/l]	< 0.05	< 0.05
Silica [ppm]	< 30	< 30
pH range	4 up to 10	4 up to 10

* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water. If the conductivity is between 800 and 2000 µS/cm, we recommend using a water softener

** With an SDI/Fl between 3 and 5, pre-treatment must be used

Technical data

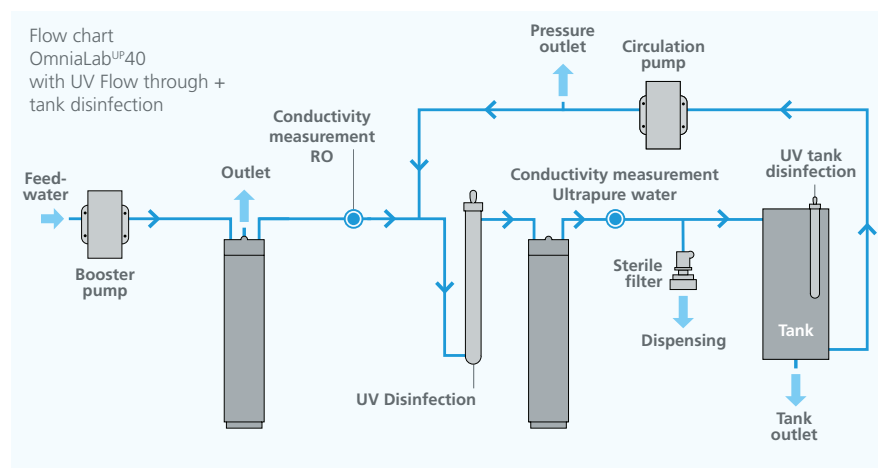
Feedwater connection	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60
Connected load [kW]	0.1	0.1
Ambient temperature [°C]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]
Dimensions Tower* [W x H x D mm]	511 x 1520 x 575	511 x 1520 x 575
Dimensions Base cabinet tank [W x H x D mm]	511 x 800 x 575	511 x 800 x 575
Weight [kg]	40	40

* With OptiFill Dispenser

Article no.	System type*	Typical applications
STBL18600020	OmniaLab ^{UP} 20	Feedwater for autoclaves, laboratory washers and ultrapure water systems
STBL18600040	OmniaLab ^{UP} 40	Feedwater for autoclaves, laboratory washers and ultrapure water systems

* RO cartridge, stainless steel polishing cartridge, sterile filter capsule 0.2 µm, sterile overflow and sterile vent filter + CO₂ absorber included

Accessoires	
STBL19200020	Pre-treatment unit 5 µm + hardness stabilization
STBL19200022	Pre-treatment unit 5 µm + activated carbon
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200058	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19200050	UV tank disinfection unit Omnia 254 – 16 watts
STBL19200054	UV Flow-through disinfection 254
STBL19200100	Docking tank volume 100 liters
STBL16561201	External pump station 2 m ³ /h – 3.5 bar
STBL19200500	Volume dosing Omnia



OmniaLab^{DS}

The reliable one.

For H₂O pure type II + CLRW (CLSI)
+ DIN EN 285 + EN ISO 15883

When safety is first priority and the quality of the purification decides the quality of results, then the OmniaLab^{DS} system is the perfect solution. Even for large pure water quantities of up to 60 l/h, OmniaLab^{DS} guarantees international water standards compliance. The combination of regenerative polishing cartridge and an optional emergency supply makes this system extremely reliable for supplying clinical analytical systems, as well as for feeding water to steam sterilizers and washer-disinfectors.

Features

- OptiFill Dispenser is standard
- 100 l tank with quality recirculation and pressure outlet
- Tank volume display in percent
- Tank volume can be modularly increased
- Simple, cost-effective filter replacement
- Leakage sensor is standard
- Emergency supply (optional)
- Degassing unit (optional)



One hand operation



Easy water dispensing



Flexible on a work surface



Tank fits space-savingly under the bench top



Specifications	OmniaLab ^{DS20}	OmniaLab ^{DS40}	OmniaLab ^{DS60}
Pure water value type II + CLRW (CLSI)			
DIN EN 285 + ISO EN 15883			
Pure water performance l/h at 15 °C	20	40	60
Conductivity [$\mu\text{S}/\text{cm}$]	0.1 up to 1.0	0.1 up to 1.0	0.1 up to 1.0
Resistance [$\text{M}\Omega \times \text{cm}$]	10 up to 1	10 up to 1	10 up to 1
Dispensing performance dispenser [l/min.]	up to 2	up to 2	up to 2
Particles* [1/ml]	< 1	< 1	< 1
Bacteria* [CFU/ml]	< 0.01	< 0.01	< 0.01
Pure water tank pressurized outlet	100 l/h - 2 bar	100 l/h - 2 bar	100 l/h - 2 bar

** With sterile filter capsule 0.2 μm

Feedwater requirements

Tap water according to DIN 2000

Feedwater pressure [bar]	1 up to 6	1 up to 6	1 up to 6
Conductivity at 25 °C [$\mu\text{S}/\text{cm}$]	< 2000*	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1	< 0.1
TOC-value [ppm]	< 2	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 300	< 300	< 300
Iron/manganese [mg/l]	< 0.05	< 0.05	< 0.05
pH range	4 up to 10	4 up to 10	4 up to 10

* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water. If the conductivity is between 800 and 2000 $\mu\text{S}/\text{cm}$, we recommend using a water softener

** With an SDI/FI between 3 and 5, pre-treatment must be used

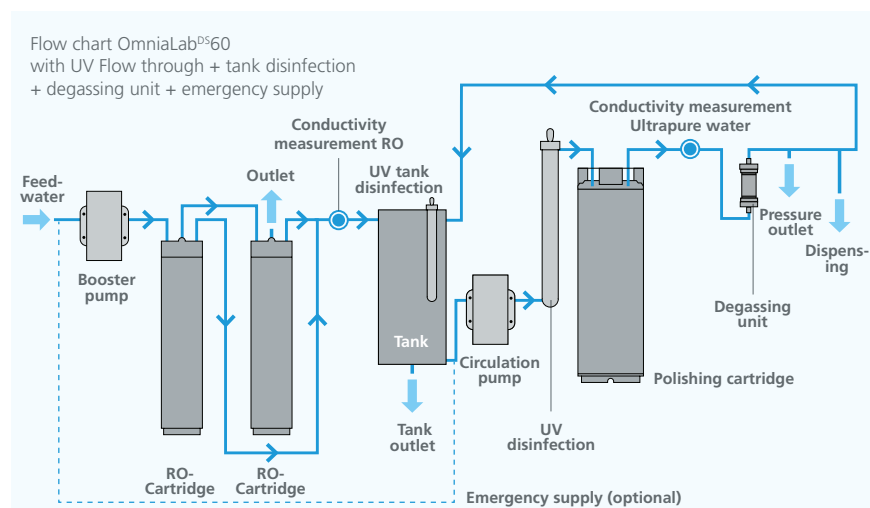
Technical data

Feedwater connection	R 3/4"	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60	90–240/50–60
Connected load [kW]	0.1	0.1	0.1
Ambient temperature [°C]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]
Dimensions Tower* [W x H x D mm]	511 x 1520 x 575	511 x 1520 x 575	511 x 1520 x 575
Dimensions Base cabinet tank [W x H x D mm]	511 x 800 x 575	511 x 800 x 575	511 x 800 x 575
Weight (without polisher cartridge) [kg]	39	38	40

* With OptiFill Dispenser

Article no.	System type*	Typical applications
STBL18800020	OmniaLab ^{DS20}	Feedwater for clinical analyzers, cleaning and disinfection devices, sterilizers
STBL18800040	OmniaLab ^{DS40}	Feedwater for clinical analyzers, cleaning and disinfection devices, sterilizers
STBL18800060	OmniaLab ^{DS60}	Feedwater for clinical analyzers, cleaning and disinfection devices, sterilizers

* RO cartridge, stainless steel polishing cartridge, sterile filter capsule 0.2 μm , sterile overflow and sterile vent filter + CO₂ absorber included



Accessoires

STBL19200020	Pre-treatment unit 5 μm + hardness stabilization
STBL19200022	Pre-treatment unit 5 μm + activated carbon
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200058	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19200050	UV tank disinfection unit Omnia 254
STBL19200054	UV flow-through disinfection 254
STBL12280050	Spare/second cartridge type DS 2800 RV
STBL19200040	Emergency supply
STBL19200041	Degassing unit
STBL19200100	Docking tank volume 100 liters
STBL16561201	External pump station 2 m ³ /h – 3.5 bar
STBL19200500	Volume dosing Omnia

OmniaLab^{RO}

The big one.

For H₂O pure type III.

The OmniaLab^{RO} is used when there is a need for constant large quantities of reverse osmosis water in the laboratory. The system meets international water standards such as type III. In addition, the OmniaLab^{RO} system holds 100 liters of reverse osmosis water in a storage tank ready for withdrawal. This system is used to supply autoclaves, laboratory dishwashers, humidifiers and ultrapure water systems.

Features

- OptiFill Dispenser is standard
- With 100 l pure water tank
- Tank volume display in percent
- Tank volume can be modularly increased
- Leakage sensor is standard



One hand operation



Easy water dispensing



Flexible on a work surface



Tank fits space-savingly under the bench top



Spezifikationen	OmniaLab [®] 20	OmniaLab [®] 40	OmniaLab [®] 60
Reverse osmosis water type III			
Pure water performance l/h at 15 °C	20	40	60
RO membrane retention rate in % (ions, germs and bacteria)	> 98	> 98	> 98
Feedwater requirements			
Tap water according to DIN 2000			
Feedwater pressure [bar]	1 up to 6	1 up to 6	1 up to 6
Conductivity at 25 °C [μ S/cm]	< 2000*	< 2000*	< 2000*
Colloid index SDI	< 5**	< 5**	< 5**
Dissolved CO ₂ [ppm]	< 30	< 30	< 30
Free chlorine [ppm]	< 0.1	< 0.1	< 0.1
TOC-value [ppm]	< 2	< 2	< 2
Hardness [as CaCO ₃] [ppm]	< 300	< 300	< 300
Iron/manganese [mg/l]	< 0.05	< 0.05	< 0.05
Silica [ppm]	< 30	< 30	< 30
pH range	4 up to 10	4 up to 10	4 up to 10

* Feed water with high conductivity can reduce the service life of the cartridges and increase the conductivity of type III water. If the conductivity is between 800 and 2000 μ S/cm, we recommend using a water softener

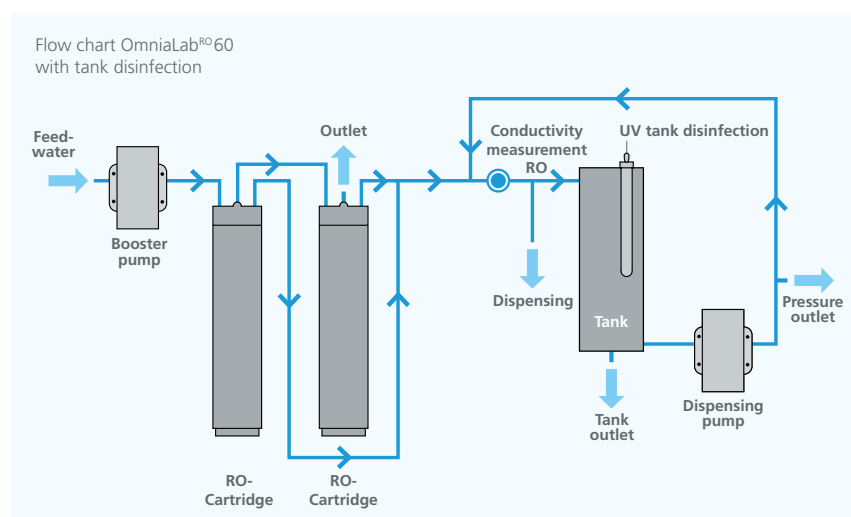
** With an SDI/FI between 3 and 5, pre-treatment must be used

Technical data			
Feedwater connection	R 3/4"	R 3/4"	R 3/4"
Electrical connection [Volt/Hz]	90–240/50–60	90–240/50–60	90–240/50–60
Connected load [kW]	0.1	0.1	0.1
Ambient temperature [°C]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]	4 up to 40 [Recommendation: 10 up to 25]
Dimensions Tower* [W x H x D mm]	511 x 1520 x 575	511 x 1520 x 575	511 x 1520 x 575
Dimensions Base cabinet tank [W x H x D mm]	511 x 800 x 575	511 x 800 x 575	511 x 800 x 575
Weight [kg]	38	36	39

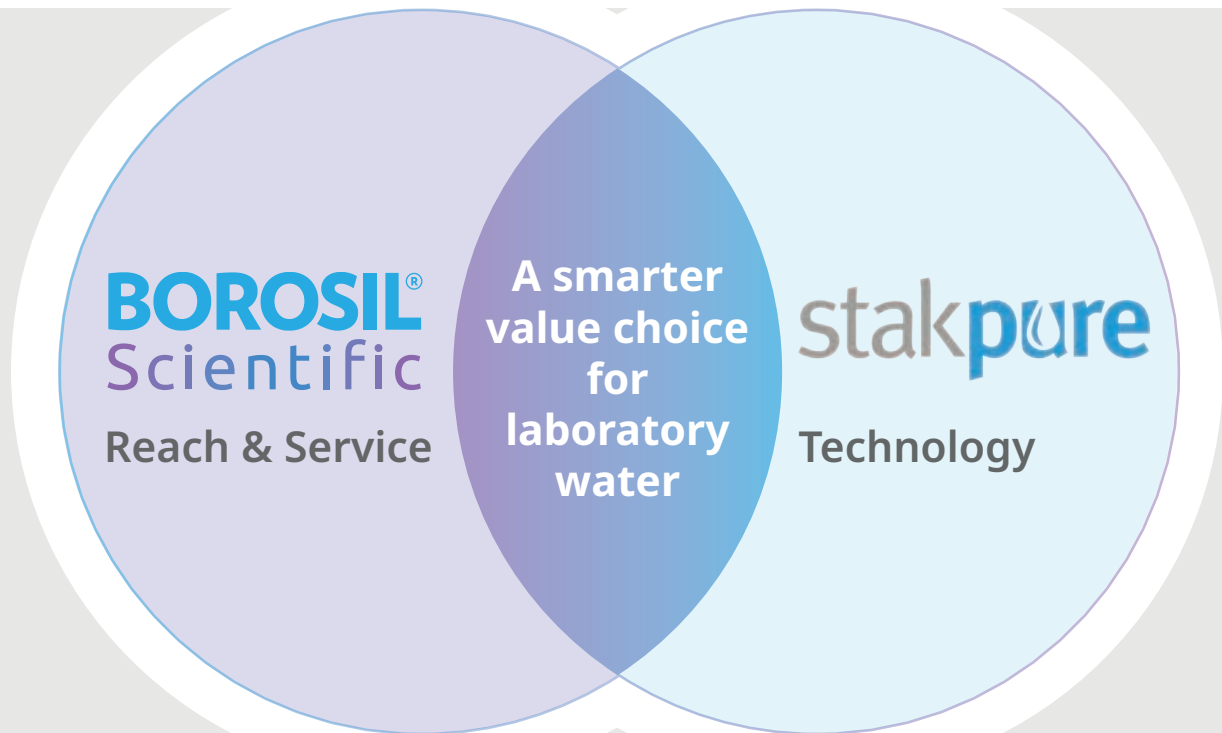
* With OptiFill Dispenser

Article no.	System type	Typical applications
STBL18500020	OmniaLab [®] 20	Feedwater for autoclaves and laboratory washers, ultrapure water systems and air humidifiers
STBL18500040	OmniaLab [®] 40	Feedwater for autoclaves and laboratory washers, ultrapure water systems and air humidifiers
STBL18500060	OmniaLab [®] 60	Feedwater for autoclaves and laboratory washers, ultrapure water systems and air humidifiers

Accessoires	
STBL19200020	Pre-treatment unit 5 μ m + hardness stabilization
STBL19200022	Pre-treatment unit 5 μ m + activated carbon
STBL19200056	Disinfection cartridge Omnia
STBL19200057	Disinfectant Omnia – 1 Stk./Pkg.
STBL19200058	Disinfection kit Omnia (cartridge + 1 pcs. disinfectant)
STBL19200050	UV tank disinfection unit Omnia 254
STBL19200054	UV flow-through disinfection 254
STBL19200100	Docking tank volume 100 liters
STBL16561201	External pump station 2 m ³ /h – 3.5 bar
STBL19200500	Volume dosing Omnia



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

