

# OmniaLab<sup>DS</sup>

The reliable one.

For H<sub>2</sub>O pure type II + CLRW (CLSI).

When safety is first priority and the quality of the purification decides the quality of results, then the OmniaLab<sup>DS</sup> system is the perfect solution. Even for large pure water quantities of up to 80 l/h, OmniaLab<sup>DS</sup> 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 <sup>DS</sup> 20 | OmniaLab <sup>DS</sup> 40 | OmniaLab <sup>DS</sup> 60 | OmniaLab <sup>DS</sup> 80 |
|---|---------------------------|---------------------------|---------------------------|---------------------------|
| Type II + CLRW (CLSI)                   |                           |                           |                           |                           |
| DIN EN 285 + ISO EN 15883               |                           |                           |                           |                           |
| Pure water performance l/h at 15 °C     | 20                        | 40                        | 60                        | 80                        |
| Conductivity µS/cm                      | 0.1–1.0                   | 0.1–1.0                   | 0.1–1.0                   | 0.1–1.0                   |
| Resistance MΩ x cm                      | 10–1                      | 10–1                      | 10–1                      | 10–1                      |
| Dispensing performance dispenser l/min. | up to 2                   | up to 2                   | up to 2                   | up to 2                   |
| Pure water tank pressurized outlet      | optional                  | optional                  | optional                  | optional                  |
| Particles*/ml                           | < 1                       | < 1                       | < 1                       | < 1                       |
| Bacteria* CFU/ml                        | < 0.1                     | < 0.1                     | < 0.1                     | < 0.1                     |

#### Feedwater requirements

Softened or hardness-stabilized water according to DIN 2000

|                                 |             |             |             |             |
|---------------------------------|-------------|-------------|-------------|-------------|
| Feedwater temperature °C        | +2 up to 35 |
| Manganese and iron content mg/l | < 0.05      | < 0.05      | < 0.05      | < 0.05      |
| Free chlorine content mg/l      | < 0.1       | < 0.1       | < 0.1       | < 0.1       |
| Silt density index (SDI)        | max. 3      | max. 3      | max. 3      | max. 3      |

#### Technical data

|   |                  |                  |                  |                  |
|---|------------------|------------------|------------------|------------------|
| Operating pressure bar                  | 2–6              | 2–6              | 2–6              | 2–6              |
| Supply voltage Volt/Hz                  | 90-240/50-60     | 90-240/50-60     | 90-240/50-60     | 90-240/50-60     |
| Connected load kW                       | 0.1              | 0.1              | 0.1              | 0.1              |
| Connector size                          | 3/4"             | 3/4"             | 3/4"             | 3/4"             |
| Ambient temperature °C                  | +2 up to +35     |
| Dimensions Tower** W x H x D mm         | 511 x 1520 x 575 |
| Dimensions Base cabinet tank mm         | 511 x 800 x 575  |
| Weight kg (without polishing cartridge) | 39               | 39               | 40               | 40               |

\* with sterilizing filter 0.2 µm

\*\* with OptiFill Dispenser

| Article no. | System type               | Typical applications                                       |
|-------------|---------------------------|--|
| 18800020    | OmniaLab <sup>DS</sup> 20 | Feedwater for analyzers, autoclaves and laboratory washers |
| 18800040    | OmniaLab <sup>DS</sup> 40 | Feedwater for analyzers, autoclaves and laboratory washers |
| 18800060    | OmniaLab <sup>DS</sup> 60 | Feedwater for analyzers, autoclaves and laboratory washers |
| 18800080    | OmniaLab <sup>DS</sup> 80 | Feedwater for analyzers, autoclaves and laboratory washers |

\* RO cartridge, stainless steel polishing cartridge, sterile filter capsule 0.2 µm, sterile overflow and sterile vent filter + CO<sub>2</sub> absorber included

| Accessories |  |
|-------------|--|
| 19200020    | Pre-treatment unit OmniaLab – 10"                      |
| 19200050    | UV tank disinfection unit 254 nm                       |
| 19200051    | UV Flow through disinfection 254 nm                    |
| 12280050    | Replacement/second polishing cartridge type DS 2800 RV |
| 19200040    | Emergency supply                                       |
| 19200041    | Degassing unit   |
| 16561201    | External pressure booster pump SC 3000                 |

