

## **DIRECT PLUMBING KIT**

Continuous supply and waste No hands-on time Pressure stability Leakage and flood prevention Double-walled tubes preventing leakage Safety valve (Aqua-Stop) preventing uncontrolled leakage in case of emergencies Inflow regulation and pressure compensation ensuring stable flow Flood detection integrated in a drip pan located under Level detection ensuring the water reservoir proper supply and no system downtime

The Direct Plumbing Kit connects a system directly to the central DI water supply and drain. This is especially suitable for applications requiring high DI water throughput without any interruptions of the workflow by the user.

A connection to the water deionization system is also possible.

Several integrated sensors monitor the tubing line integrity.

## **SPECIFICATIONS**

Provided liquid flow	2,5 I/min ±10 %
Required inlet pressure range	l bar – 10 bar
Required inlet flow rate	3 l/min
Liquid connection supply line	G3/4"
Liquid connection system	Valved CPC coupling
Power requirements	24 V <sub>DC</sub> ±1 V <sub>DC</sub> , 0.8 A

The herein provided information and specifications by STRATEC SE are provided on an "as-is" basis and may be subject to changes, omissions and errors. STRATEC SE shall have no liability for the accuracy and completeness of these information and specifications and cannot be held liable for any representations or warranties, expressed or implied, and any third party claims or losses of any damages thereof. STRATEC SE reserves the right to make any changes to the information and specifications at any time and without notice. The applications and products herein may not be available in all markets.

STRATEC is a registered trademark. © 2022, STRATEC SE, Germany, all rights reserved.



Version No V0008 www.stratec.com