

TurboSmartPump II

The pump series for flexible metering tasks

The TurboSmartPump II is the cosistently enhanced version of a tried-and-trusted Ecolab pump. For example, improvements such as externally accessible metering volume settings, a metering stroke indicator, and optimised setting accuracy in the lower dispensing range have been implemented. Thanks to the new housing concept with frontal arrangement of the pump head, the design is extremely compact. Using the U-connector included in the scope of supply, several pumps can be mounted, thus saving space in the array.

- ▲ Stepper motor technology
- Short suction stroke and long metering stroke configurable
- Metering volume setting in range 1: 50
- Low-pulsation metering
- ▲ Various intake speeds selectable, depending on the product viscosity
- Space-saving manifold setup possible thanks to lean design
- Power supply 24 V DC or 230 V AC (option)



Jumper for adjusting the different metering modes • standard metering mode

mode for medium viscositiesmode for high-viscosity products

Structure



Rear panel module

Pump module

Manifold setup

U-Connector <





Technical data

| Description: | Value: |
|-----------------------------|--------------------------------------|
| Pump capacity | 0.4 to 20 l/h |
| Max. metering back-pressure | 0.2 MPa (2 bar) |
| Max. suction height | 1.5 m (Ws) |
| Ambient temperature | 15 - 40 °C |
| Connection | G 5/8 for hose |
| Power supply | 24 V, DC 240 V, 50/60 Hz (option) |
| Safety type | IP 52 |
| Weight | approx. 1.3 kg |

Ecolab Engineering GmbH Postfach 1164 83309 Siegsdorf Tel. +49 8662 61 0 engineering-mailbox@ecolab.com www.ecolab-engineering.de



Metering volume setting (protected by a spindle cap)

LED for metering stroke

© 2014 Ecolab Inc. All rights reserved. TurboSmartPump_II_ITSellSheet_E