

EcoPro / EcoAdd The New Pump Generation

- Variable arrangement of control unit and mounting console
- ✓ Electronically adjustable metering capacity from 1:100
- ✓ Different metering modes adjustable (e.g. for highviscosity products)
- USB interface
- ✓ Future-oriented safety and communication tools
- Multicolor touch display



METERING TECHNOLOGY

Technical data

Electrical versions:

EcoAdd



EcoPro Keys / settings: on/off, test, viscosity high/low, 1:100 LEDs: operation, viscosity high/low, alarm

Inputs: release

TOWN O

Keys / settings: on/off, 4 viscosity modes, 5 operating modes, 1:100

Display: touch display

Operation mode: manual, pulse, current, timer, charge

Inputs: release, pulse, current, charge, level, flow, diaphragm break

Outputs: stroke signal, alarm Communication: USB, CAN Bus

Option: Bluetooth extension module

General data:

Pump type		5	12	30	54	120
Pump capacity:	l/h	0.05 - 5	0.12 - 11.6	0.3 - 30	0.54 - 54	1.2 - 120
max. metering back pressure	bar	10	10	3	10	3
Connection thread		3/8"	3/8"	5/8"	5/8"	1 1/4"
Reproductivity		+- 3%				
max. suction height	m	2				
max. metering frequency	1/min	155	180	160	160	150
max. viscosity	mPas	600				
max. ambient temperature	°C	5 - 45				
Power supply	V	100 - 240 V +-10% 50/60 Hz				
Safety type		IP 65				

Variable structure



Upgrade from **EcoPro** to **EcoAdd**



Control unit turned by 90°

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

