



ELADOS® EMP-KKS

Diaphragm Piston Metering Pump

- ▲ High metering accuracy with degassing products
- ▲ Metering with smallest possible rate capability
- ▲ High operating safety by permanent self-venting



ELADOS® EMP-KKS:

- ▲ Multifunction electronics
- ▲ Flexible pulse & standard signal processing
- ▲ Optionally available:
 - integrated pH or redox controller



Pump capacity [l/h]	0 - 0,2	0 - 0,5	0 - 0,9	0 - 1,4								
Metering back pressure max. [kPa]	1000 (10 bar)											
Number of strokes [1/min.]	122											
Metering volume/stroke max. [ml]	0,027	0,068	0,12	0,19								
Electrical version	<p>E 10 On/off switch, mechanical stroke adjustment E 60 Mechanical stroke adjustment</p> <ul style="list-style-type: none"> • back-lit graphic display, 4 operating keys • Single stroke control (each stroke is completely executed) • Metering monitoring via stroke-signal output or via external metering-monitoring system (e.g. oval gear meter) possible • Registration of operating and consumption data • Calibration function <p>Selectable operating modes:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Internal mode</th> <th style="text-align: left; padding: 2px;">External mode</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">Selection of metering rate/ metering frequency via: • Strokes/min • Percent • Liter/h (or gallon/h)</td> <td style="padding: 2px;">• Pulse mode (actuation via pulses) - Pulse multiplication (one incoming pulse = n metering strokes) - Pulse division (n incoming pulses = 1 metering stroke) • Standard signal mode (actuation via external standard signal 0/4-20mA or 20-0/4mA) • Charge mode (a previously selected quantity is metered, with initiation via an external initiation pulse)</td> </tr> <tr> <th style="text-align: left; padding: 2px;">Inputs</th> <th style="text-align: left; padding: 2px;">Outputs</th> </tr> <tr> <td style="padding: 2px;">• Level monitoring, package vessel (reserve and empty signal) • Pulse • Standard signal • Enable</td> <td style="padding: 2px;">• Level monitoring package vessel • Stroke signal • Malfunction</td> </tr> </tbody> </table> <p>E 60^{PLUS} (E60 + donglebox) like E 60, but additional display of real metering quantity/time and automatic readjustment of pump output (only in combination with external flow monitoring system, e.g. oval gear meter) • Automatic calibration function via oval gear meter • Consumption data control via oval gear meter</p>				Internal mode	External mode	Selection of metering rate/ metering frequency via: • Strokes/min • Percent • Liter/h (or gallon/h)	• Pulse mode (actuation via pulses) - Pulse multiplication (one incoming pulse = n metering strokes) - Pulse division (n incoming pulses = 1 metering stroke) • Standard signal mode (actuation via external standard signal 0/4-20mA or 20-0/4mA) • Charge mode (a previously selected quantity is metered, with initiation via an external initiation pulse)	Inputs	Outputs	• Level monitoring, package vessel (reserve and empty signal) • Pulse • Standard signal • Enable	• Level monitoring package vessel • Stroke signal • Malfunction
Internal mode	External mode											
Selection of metering rate/ metering frequency via: • Strokes/min • Percent • Liter/h (or gallon/h)	• Pulse mode (actuation via pulses) - Pulse multiplication (one incoming pulse = n metering strokes) - Pulse division (n incoming pulses = 1 metering stroke) • Standard signal mode (actuation via external standard signal 0/4-20mA or 20-0/4mA) • Charge mode (a previously selected quantity is metered, with initiation via an external initiation pulse)											
Inputs	Outputs											
• Level monitoring, package vessel (reserve and empty signal) • Pulse • Standard signal • Enable	• Level monitoring package vessel • Stroke signal • Malfunction											
Power supply	230 V / 50/60 Hz, special versions on request											
Protection class	IP 65											
Pump head material	PVDF											
Sealing material	FPM (Viton B)*, EPDM, FFFP (Kalrez)											
Valve ball material	ceramics											

* Standard

EMEA Headquarters
 Ecolab Europe GmbH
 Richtistrasse 7
 8304 Wallisellen
 Switzerland
 Tel. +41 44 877 2000

Ecolab Engineering GmbH
 Postfach 1164
 83309 Siegsdorf
 Germany
 Tel. +49 8662 61 0

Local Offices
 Ecolab Ltd.
 Duke Avenue, Stanley Green
 Cheadle Hulme, Cheadle
 Cheshire SK8 6RB
 United Kingdom
 Tel. +44 161 485 61 66
www.ecolab.com

Ecolab Ltd.
 La Vallee House
 Upper Dargle Road
 Bray, Co. Wicklow
 Ireland
 Tel. +353 127 63 500



A range of integrated accessories round off the complete programme for all metering applications.

ECOLAB®