Diaphragm Pump EMP IV Type 01400 – 02100

- Single phase motor with winding protection, standard
- PP plastic material for pump head and valves, standard
- Plastic external housing, metal internal housing
- High delivery capacity at low number of strokes
- Electronics with display and mode switch for simple pre-selection of menu
- Safety diaphragm as a standard feature, signalling of fractures in diaphragm as a standard feature of electronic version
- Evaluation unit for signalling of fractures
 in diaphragm, standard feature of electronic version
- Selectable error signal relay, standard feature of electronic version

- Mechanical stroke adjustment
- Empty signal report and level prewarning

- Empty signal and stroke signal output
- Pulse control
- Pulse multiplication and division
- Pulse storage
- Stroke frequency regulation
- Standard signal drive
- External metering stop
- Single stroke control
- Metering regulator (readjustment of metering output) in combination with an oval gear meter



The ELADOS[®] EMP IV series of metering pumps is based on the building block principle. Devices of this series comprise the drive unit, the gear, the metering pump head and the electronics. Different electronic control variants guarantee that the pump may be adapted to any processing sequence for proportional or quantity metering. The scope of delivery is rounded off by practical accessories, so forming a complete range of equipment for all metering applications.





Technical Data:

Mechanical Data:			Materials:				
Pump capacity [l/h]:	140	210	Housing:	thermoplastic polyester			
Metering back-pressure*			Pump head:	polypropylene (PP)			
[bar]:	10	8		optional: PVDF or			
Delivering capacity				stainless steer 1.457 I			
per stroke [cm ³]:	19.4	29.2	Diaphragm:	PTFE - EPDM			
Reproductivity:	<± 3 %			compound diaphragm			
Suction height:	2 mWs, s with clear	uction height n. slightly wet	Seals:	FPM 602 (Viton B) optional: EPDM or Kalrez			
	valves	, , ,	Valve balls:	ceramics			
Metering frequency max:	122 1/mir	ı		optional: PTFE or stainless steel 1 4401			
Pressure valve:	without sp	oring	Waight:				
Suction valve:	without s	oring	weight.	арргох. 25 кд			
Ambient temp. max.:	40° C		Colour:	Diue RAL 5007			

Electrical Data:

Connection:	230 V / 50 Hz 400 V / 50/60 Hz (only with E 00)
Note:	At a mains frequency of 60 Hz delivery capacity increases by 20 $\%$ and back-pressure decreases by 20 $\%.$
Current consumption:	2.3 A (50 Hz)
Power output:	0.37 kW (50 Hz)
Safety type:	IP 55
Insulation class:	F

All values at 50 Hz. All data refer to water temperature of 20° C according to the instructions of the technical manual, subject to!

Notice: To guarantee the newest state of our products, we reserve the rights for single technical changes.

*For **EMP VI HP (High Pressure)** version see page 22. Other special versions on request.

Diaphragm Pump EMP IV Type 01400 – 02100

CI



Dimensions:

Version E 00



Capacity	Dimensions in mm									
l/h	Α	С	C1	L	H1	H2	D			
140	133.5	170	174	392	280	216	11⁄4"			
210	133.5	170	174	392	280	216	11⁄4"			

Diaphragm Pump EMP IV Type 01400 – 02100



Version E 60



Capacity	Dimensions in mm										
l/h	С	C1	L	H1	H2						
140	170	174	392	280	216						
210	170	174	392	280	216						



Pump code – part 1



Other versions on request!



Pump code – part 2



Example of a complete pump code of a standard pump:

E60	01400	PP	10	FP	KE	PP	99	99	80	-	99	99	99	99	99	01
(Pump code 1)										(Pu	ımp	code	2)			



Electrical versions

E 00 Mechanical stroke adjustment

E 60 • On / off switch

- · Mechanical stroke adjustment
- 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. liquid level switch) possible
- Registration of operating and consumption data (calculative)
- Calibration function
- Diaphragm failure detection

Selectable operating modes:

Internal mode

Selection of metering rate/metering frequency via:

- Strokes/min
- Percent
- Liter/h (or gallon/h)

External mode

- 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 0/4-20 mA or 20-0/4 mA)
- Charge mode (a previously selected quantity is metered, with initiation via an external initiation pulse)

Inputs:

- · Level monitoring, package vessel (reserve and empty signal)
- Pulse
- Standard signal
- Enable (metering interlock)
- Metering control

Outputs:

- Level monitoring package vessel / malfunction
- Stroke signal



Ordering data – standard pumps:

Article	Pump code	Material-No.
ELADOS [®] EMP IV	E00 01400 PP 10 FP KE PP 99 99 08 - 99 99 99 99 99 01 E00 01400 PP 10 FP KE PP 99 99 10 - 99 99 99 99 99 01 E00 02100 PP 08 FP KE PP 99 99 08 - 99 99 99 99 99 01 E00 02100 PP 08 FP KE PP 99 99 10 - 99 99 99 99 99 01	150001 150041 150101 150141
	Extent of supply: Terminal box on motor, operating instructions without hose connection material without connector cable	
ELADOS [®] EMP IV	E60 01400 PP 10 FP KE PP 99 99 08 - 99 99 99 99 99 01 E60 02100 PP 08 FP KE PP 99 99 08 - 99 99 99 99 99 01	150060 150160
	Extent of supply: Terminal box on motor, operating instructions without hose connection material without connector cable	

Connection material see page 16



EMP IV HP (High Pressure)

Note: The pump versions EMP IV HP (High Pressure) 01400 and 02100 can be operated with a higher metering back pressure. The below pictured pump key enables the configuration of the desired EMP IV HP pumps.

Pump code - part 1





Pump code – part 2



Example of a complete pump code of a **EMP IV HP** pump:

E60	01400	PP	12	FP	KE	PP	99	99	80	-	99	99	99	99	99	01
(Pump code 1)										(Pu	Imp	code	2)			

Note: For pump versions EMP IV HP the hose connection material has to be ordered separately.

	Connection materia	al (pressure side)		
	Straight connection Connection G1/2a for	PVDF hose 13/20		415102354
C	Insertion part PVDF	1¼ G1/2i		34900292
P	Union nut PVDF G1½	4 d25		415099072
	Pressure lines (availa	able by the metre)		
		max. operating pre	ssure [bar] bei 20 °C	
	PVC-fabric 13/20 mm		15	417400128