











Mechanical actuated , long life strong diaphragm
Easy installation and simple operation
Accurate and 0-100% adjustable flow rate
Economical and practical design
Anticorrosive plastic main materials

Capacities up to 15,77 lt/hr
Pressures up to 7 bar
Accuracy ± %1
Temperatures between -10 °C / +40 °C
Max suction height 2 m
Standard electric motors of 220 V, 50 Hz

Manual stroke adjustment is standard.



	MATERIALS				
Pump Head	SS	PVC			
Connection parts	SS	ABS			
Valve Seats	PTFE	VITON			
Diaphragm	PTFE	VITON			
Valve Ball	SS	CERAMIC			
O-Rings	PTFE	PTFE			
Tubes	-	PE			

Prodoz Model	Capacity	Max. Pressure	Pump Speed	Pipe Connection	Motor Power	Weight
	(lt/h)	(bar)	(spm)		(W)	(kg)
MPS-0,47-7	0,47		7			
MPS-1,1-7	1,1		13			
MPS-2,36-7	2,36	7	25			
MPS-3,78-7	3,78		51	M 1,9 x 1,5	15	4,1
MPS-4,72-7	4,72		51			
MPS-10,72-4,2	10,72	4,2	70			
MPS-15,77-4,2	15,77	4,2	70			





Mechanical actuated, long life strong diaphragm Easy installation and maintenance Accurate and 0-100 adjustable flow rate Economical and practical design Automatic 4-20 mA operation as option

Capacities up to 150 lt/hr
Pressures up to 10 bar
Accuracy ± %1
Temperatures between -10 °C / +40 °C
Max suction height 2 m
Standard electric motors of 220/380 V, 50 Hz

Manual stroke adjustment is standard. Digital controller is available as option.

	MATERIALS					
Pump Head	SS	PVC	PVDF			
Valve Seats	SS	PVC	PVDF			
Diaphragm	PTFE	PTFE	PTFE			
Valve Ball	SS	CERAMIC	CERAMIC			

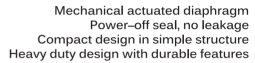


Prodoz Model	Capacity	Max. Pressure	Pump Speed	Stroke Length	Pipe Connection	Motor Power	Weight
	(lt/h)	(bar)	(spm)	(mm)	1	(W)	(kg)
MPM-6.5-10	6,5		54	2			
MPM-12-10	12		108	1	O.D : 15 mm		7,3
MPM-24-10	24	10	90	4			
MPM-32-10	32		135	4	I.D : 9,0 mm	60	7,4
MPM-42-10	42		135	- 5	1		/ , <del>4</del>
MPM-60-10	60	1	150				
MPM-80-05	80		150	4	1		
MPM-90-05	90	5	135	5	1		
MPM-100-05	100		150	5	DN 15		8,5
MPM-110-03	110		150	4	1	90	
MPM-120-03	120	3	135	5	1	90	
MPM-150-03	150	1	150	4	1		









Capacities with single head up to 170 lt/hr Pressures up to 12 bar Accuracy  $\pm$  %1 Temperatures between -10 C / +40 C Max suction height 2 m Standart electric motors of 220/380 V, 50 Hz

Manual stroke adjustment is standard Stroke actuator or digital controller is available as option



	MATERIALS					
Pump Head	SS	PVC	PVDF			
Valve Seat	SS	PVC	PVDF			
Diaphragm	PTFE	PTFE	PTFE			
Valve Ball	SS	CERAMIC	CERAMIC			

Туре	Capacity (L/H)	Pressure ( Bar )	Str.Speed (spm)	Str. Length ( mm )	Connection Size	Average input Power ( W )	Weight ( Kg )
MPK-4.5-12	4.5	12	75	2		40	
MPK-06-12	6	12	75	2	O.D : 15 mm	40	
MPK-12-12	12	12	108	2	I.D : 9,0 mm	60	11,5
MPK-24-12	24	12	108	4	1.5 . 5,6		,
MPK-30-12	30	12	108	5			
MPK-45-12	45	12	150	4		90	
MPK-60-12	60	12	150	5			12
MPK-80-09	80	9	108	4			
MPK-100-07	100	7	108	5	DN15	120	
MPK-120-06	120	6	150	4	DIVIS	120	13
MPK-150-05	150	5	150	5	1		13
MPK-170-04	170	4	180	5	1		



# **PRODOZ**

MECHANICAL DIAPHRAGM TYPE METERING PUMPS



MPL SERIES

Mechanical actuated diaphragm Power-off seal, no leakage Compact design in simple structure Heavy duty design with durable features

Capacities up to 500 lt/hr
Pressures up to 12 bar
Accuracy ± %1
Temperatures between -10 °C / +40 °C
Max suction height 2 m
Standard electric motors of 220/380 V, 50 Hz



Manual stroke adjustment is standard.
Stroke actuator or digital controller is available as option.

	MATERIALS					
Pump Head	SS	PTFE	PVC			
Diaphragm	PTFE	PTFE	PTFE			
Valve Seats	SS	PVDF	PVC			
Valve Ball	CERAMIC	CERAMIC	CERAMIC			

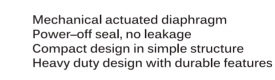
Prodoz Model	Capacity	Max. Pressure	Pump Speed	Stroke Length	Pipe Connection	Motor Power	Weight
	(lt/h)	(bar)	(spm)	(mm)		(kW)	(kg)
MPL-2.25-12	2,25		36				
MPL-4,5-12	4,5	12	72	1,2	DN 8		
MPL-9-12	9	12	144				
MPL-22-12	22	1	72	4			
MPL-44-12	44	1	144		0,37		
MPL-85-10	85	10	72	6	DN 15	0,57	20
MPL-120-07	120		72	8			
MPL-170-07	170	7	144	6	1		
MPL-240-07	240	1	144	8			
MPL-315-05	315		144	1 °	DN 25		
MPL-400-05	400	5	144	10	DIN 25	0.55	
MPL-500-05	500	1	180	1 10		0,55	











Capacities up to 1200 lt/hr Pressures up to 10 bar Accuracy ± %1 Temperatures between -10 °C / +40 °C Max suction height 2 m Standard electric motors of 220/380 V, 50 Hz

	MATERIALS				
Pump Head	SS	PTFE	PVC		
Diaphragm	PTFE	PTFE	PTFE		
Valve Seats	SS	PVDF	PVC		
Valve Ball	CERAMIC	CERAMIC	CERAMIC		

Manual stroke adjustment is standard. Stroke actuator or digital controller is available as option.

Prodoz Model	Capacity	Max. Pressure	Pump Speed	Stroke Length	Pipe Connection	Motor Power	Weight
	(lt/h)	(bar)	(spm)	(mm)		(kW)	(kg)
MPX-82-10	82		36				
MPX-167-10	167		72		DN 15	0,55	
MPX-237-10	237	10	102				
MPX-334-10	334		135	12	DN 25		30
MPX-410-10	410		180				30
MPX-460-07	460	7	135				
MPX-580-07	580	/	180			0,75	
MPX-656-3.5	656		102			0,75	
MPX-940-3.5	940	3,5	135		DN 40		40
MPX-1200-3.5	1200		180		DIN 40		40





MPHD SERIES

Hydraulic actuated diaphragm Power –off seal, no leakage Compact design in simple structure Heavy duty design with durable features Flow adjustment between 0-100 %

Capacities with single head up to 10.000 lt/hr
Pressures up to 250 bar
Accuracy ± %1
Temperatures between -100 C / +800 C
Max suction height 2 m
Standart electric motors of 220/380 V, 50 Hz
Integrated safety relief valve
limited auto compensation valve



Manual stroke adjustment is standard.
Stroke actuator or digital controller is available as option.

	MATERIALS				
Pump Head	SS	PTFE	PVC		
Diaphragm	PTFE	PTFE	PTFE		
Valves	SS	PVDF	PVC		
Valve Seats	SS	PVDF	PVC		
Valve Ball	CERAMIC	CERAMIC	CERAMIC		

# Options on request...

Diaphragm rupture detection system with double diaphragm. Double or triple pump heads.
Threaded, flanged or tube connections
Ex-proof electric motor
Heated or cooled pump heads
HastalloyC or Alloy 20 pump head for aggressive liquids.



# DPC-1 DIGITAL DOSING PUMP CONTROLLER



- 3,5" Touchpanel LCD screen
- Remote control with 4-20 mA signal input
- Modbus RTU communication protocol (Optional Profibus)
- Flowrate display in Lt/h on the screen
- Automatic flowrate adjustment when entered from touchpanel LCD screen
- Password protection for 7 (seven) different authorization level
- Remote on-off control with digital input
- Total and Instant flow indication on the screen
- Level input
- 1 Relay output for alarm or pump opration information
- Flowrate history with graph on the screen
- Pump start and stop time loging.
- Power input 220 V (monophase)





# **PRODOZ**

MECHANICAL DIAPHRAGM TYPE METERING PUMPS





Leak free, sealless liquid end for optimum flexibility and durability

Manual adjustment of both stroke length (%0-100) and frequency (% 0-100)

Manual control allows a combined 1:1000 turndown ratio resulting in accurate metering Proportional Control is available by

- \* 4-20mA signal to adjust the frequency under remote control as standart
- \* Pulse-frequency to adjust the frequency under remote control (optional) Manual air bleed valve on pump head

IP65 Protection Class

Plastic cover on control panel

100-240 VAC, 50-60 Hz

Discharge and suction hoses, footvalve/strainer assembly, ceramic weight, injection valve included.



Manual stroke adjustment Lével Input 4-20 mA signal control Remote on/off control is standard.



Туре	Capacity ( L/H )	Pressure ( Bar )	Connection Size	Average input Power ( W )	Weight ( Kg )
EDPS 2.5/10	2.5	10	O.D : 9,5 mm		
EDPS 1.5/12	1.5	12	I.D : 4,0 mm		
EDPS 1/20	1.0	20	PE tubing	22	4.0
EDPS 15/2	15	2		22	4,0
EDPS 11/2	11	2	O.D : 9,5 mm		
EDPS 5/5	5	5	I.D : 5,5 mm		
EDPS 3.5/7	3.5	7	PE tubing		
EDPM 2.5/20	2.5	20			
EDPM 5/10	5	10		40	F.0
EDPM 10/5	10	5	O.D : 9,5 mm	40	5,0
EDPL 15/3.5	15	3.5	I.D : 6,5 mm		
EDPL 25/2.5	25	2.5	PE tubing		

<sup>\*</sup>Given capacities are valid for water like liquids (d: 1gr/cm³ – 1 cps) and can vary according to different chemicals and process conditions.



# SPS CHEMICAL METERING SKID **SYSTEMS**

Low or high pressure systems Precise selection of pump type & wetted materials Line accessories, pipes, fittings and chemcial tanks LC system by ensuring that all the equipment is operated via common automation system.

# **System Componenets**

- Metering Pumps
- Valves
- Check Valves
- Pulsation Dampeners
- Calibration Cylinders
- Line filters
- Static Mixers
- Pressure Gauges
- Back Pressure Valves
- Pressure Safety Valves
- Temperature, Flow, Pressure Sensors
- Chemical Tanks
- Level Instruments

# **Material Options**

- SS316 - PVC
- PP
- PVDF
- PTFE - EPDM
- FPM



