Motor Driven Dosing Pumps Manual Dosing Pumps

MTP Plastic Body Electromechanic Diaphragm Dosing Pump



Specifications

- Ideal solution for dosing high amount of liquid chemicals in precise measure
- Optional Pump head, unions and check valve preference among PP, SS 316 and PVDF materials according to chemical used
- Capacity adjustment from 0%-100% while running or standby
- Ability of capacity adjustment with 4-20 mA signal input motor driver

Code	Model	L/h	Max Pressure	Ø Diaphragm	Stroke 50 Hz		Stroke (mm)	kW / \ Voltage	Connections
580-505	ATEC-MTP 14L/5B	14	5	66	42	50	4	0.09 / 380V	3/4″
580-507	ATEC-MTP 32L/5B	32	5	66	85	102	4	0.09 / 380V	3/4″
580-509	ATEC-MTP 49L/5B	49	5	66	128	153	4	0.09 / 380V	3/4″

MTM Metal Body Electromechanic Diaphragm Dosing Pump



Specifications

- Ideal solution for dosing high amount of liquid chemicals
- in precise measure
- Optional Pump head, unions and check valve preference among
- PP, SS 316 and PVDF materials according to chemical used
- Capacity adjustment from 0%-100% while running or standby
- Ability of capacity adjustment with 4-20 mA signal input motor driver

Code	Model	L/h	Max Pressure	Ø Diaphragm	Stroke / min		Stroke	kW /	Connections
					50 Hz	60 Hz	(mm)	Voltage	
590-605	ATEC-MTM 50L/7B	50	7	110	40	48	5	0.25 / 380V	3/4″
590-607	ATEC-MTM 100L/7B	100	7	110	80	96	5	0.25 / 380V	3/4″
590-609	ATEC-MTM 150L/7B	150	7	110	120	145	5	0.25 / 380V	3/4″

Accessories included with these models:



MTP/MTM Connection Kit PP 9x12mm



Suction and Injection Kit MTP/MTM 9x12 PP



Pipe Kit 9x12 PE 10M

