

# 1. Main technical characteristics

- Flow Rate up to 530 l/h
- Pressure up to 12 bar
- Mechanically actuated PTFE diaphragm
- Flow rate adjustment from 0 to 100%
- Stroke Rate: 58 / 78 / 116 / 156 strokes/minute
- Stroke Length: 2 / 4 / 6.4 / 7.4 mm
- Diaphragm Diameter: 65 / 96 / 124 / 140 mm
- Motor: 0.25 / 0.37 kW
- Maximum temperature of pumped liquid: 40 °C
- Maximum ambient temperature: 55 °C
- Stroke adjustment with locking system
- Enclosure Protection Class: IP55
- Material of Pump Head:
  - SS 316L
  - · PVDF

### 2. General features

- The Kosmo Series dosing pumps offer a high level of reliability with outstanding value for applications up to 12 Bar and flow rates up to 530 l/h.
- A range of dosing pumps that are compact, lightweight, robust and simple designed for low discharge pressures, durability and cost effectiveness, mainly used in water treatment and in the food industry in clean-in-place applications. Designed to provide reduced overall operating costs over time, the mechanically-actuated PTFE diaphragm increases diaphragm life by eliminating the stresses inherent in most pump designs.
- Kosmo models are multipurpose pumps and can handle all known reagents. They are recommended for continuous service and can run dry without any damage to the pump.
- Kosmo pumps incorporate a variable eccentric system minimizing pulsation and shock.
- Kosmo dosing pumps consists of durable, metallic housing designed to withstand tough environments and suitable for a large number of industrial uses other than water treatment, such as the injection of reagents at medium pressure.
- Kosmo pumps have an adjustment of flow rate while running or stopped from 0 to 100%, with a maximum temperature of pumped liquid up to 40 °C aimed at delivering exceptional performance across a wide range of flow and pressure environments.

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# 3. Codification

		KOSMO - KEY TO MODEL NUMBER											
		Field 1 Field 2		Field 5 Field 6	Field 7 Field 8	Field 9 Field 10	Field 11 Field 12						
		M M1	A 065	C 21	A 4	0 0	0 0						
Field 1	model	←────────────────────────────											
Field 2	mechanism type	<b>▲</b>											
Field 3 Field 4	stroke lenght diameter	4											
Field 5	stroke/min	٠ •											
Field 6	pump head	•											
Field 7	motor power	4											
Field 8 Field 9	motor type customization	-											
Field 10	market	•											
Field 11	stroke reg.	4											
Field 12	optional	•											
Field 1	model												
	м	Mechanical Return DIAPHRAGM											
Field 2	mechanism type	bad bassissississississississis											
1	M1 M2	M1 Mechanical return MM1 M2 Mechanical return MM2											
Field 3	stroke lenght	Stroke lenght [mm]											
	А	2 MM1											
1	C D	4 MM1 6.4 MM1											
1	E	6.4 MM1 7.4 MM1											
	F	7 MM2											
	G	8 MM2											
1	н	9 MM2 15 MM2											
Field 4	diameter	Diaphragm [mm]											
	065	65 MM1											
	096	96 MM1	40										
	124 140	124 MM1 / M 140 MM1 / M											
	157	157 MM2	-										
	179	179 MM2											
Field 5	stroke/min A	Strokes/minute 24:1 58 MM1											
	в	18:1 78 MM1											
	с	12:1 116 MM1											
	D	32:1 43 MM2 32:2 86 MM2											
	F	32:2 86 MM2 32:3 131 MM2											
	G	32:4 175 MM2											
Field 6	pump head		RAGM - Standard Execution	0.0'									
	21/24	head diaphragm SS316L PTFE	valve seat SS316L SS316L	0-Ring FPM / EPDM									
	41 / 44	PVDF PTFE	CERAMIC PVDF	FPM/EPDM									
Field 7	motor power	kW supply	phase	size									
	0 A	Without motor 0.25 230/400 Vac	3	71-B5/ MM1									
	в	0.37 230/400 Vac	3	71-B5/ MM1									
	с	0.55 230/400 Vac	3	80-B5/ MM2									
	D E	0.75 230/400 Vac 1.10 230/400 Vac	3	80-B5/ MM2 90S-B5/ MM2									
<b> </b>		200400 Vac	5	230 DO, 1411412									
		Lieine	the 60 Hz3phases motor	the performances of the	pumps will be as follow	s:							
			Pressure: -20										
Field 8	motor type						I						
	0	Without motor											
	2	2/3	z, TEFC (Totally Enclosed I	Tan Caalad)									
	4	4/3 230/400Vac, 50/60Hz 6/3	, TEPC (Totally Enclosed I	-an-cooled)									
	3	2/1											
	5		(Totally Enclosed Fan-Co	oled)									
Field 9	7 customization	6/1											
	o	Standard ( or without motor)											
1	1	Inverter											
	s	Forced Ventilation Flame-Proof (Exd II B T4)											
1	x v	Flame-Proof (Exd II B T4) + Forced	Ventilation										
Field 10	market	, ,											
	0	Standard											
1	6 7	Asian market Brasilian market											
1	7 8	Chinese market											
Field 11	stroke reg.												
	0	Manual					-						
	0												
Field 12	А												
Field 12		Standard											
Field 12	A optional												

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# 4. Specification

KOSMO MM1 Series -EQUIPPED WITH STANDARD MOTOR													
Model	Diameter (mm)	Stroke Length (mm)	Stroke Rate	Flow Rate [I/h]	Max Pressure	Connections		ions Motor		Cardboard box L W H (mm)			
Woder					(bar)	SS316L	PVDF	kW/pole	SS316L / PVDF	SS316L / PVDF			
MM1A065C**A40000	65	2	116	9	12	BSPf 1/4"	8*12 PE hose	0.25/4	16				
MM1C096B**A40000	96	4	78	53	10	BSPf 3/8"	DN10	0.23/4	10				
MM1D124B**B40000	124	6,4	78	170	7	BSPf 3/4" DN20		0.37/4		450 X 300 X 550			
MM1D124B**B20000	124	0,4	450	340	-	571 5/4	DINZU	0.37/2	20				
MM1E140B**B20000	140	7,4	156	530	5	BSPf 1"	DN25	0.37/2					

- 1) (\*\*) Available wetted parts: SS316L (code 21; 24) and PVDF (code 41; 44);
- In addition to the STD motor, it can be equipped with VSD motor (Variable Speed Drive) or Flame-Proof motor (Exd II B T4);
- 3) Tested with water @ 20°C, @ 50 Hz; multiply by K=1.2 for flow rate values @ 60Hz.

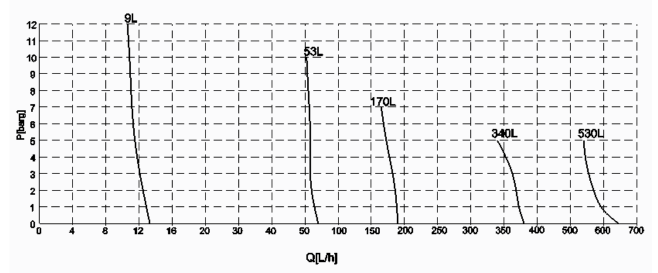
### 5. Liquid End Material

Material	Liquid End Body										
	21	41	24	44							
Pump Head	SS 316L	PVDF	SS 316L	PVDF							
Diaphragm	PT	FE	PTFE								
Seal	FF	PM	EPDM								
Ball	SS 316L	Ceramic	SS 316L	Ceramic							
Ball Seat	33 3 10L	PTFE	33 3 10L	PTFE							

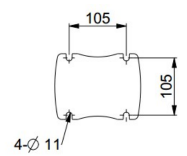
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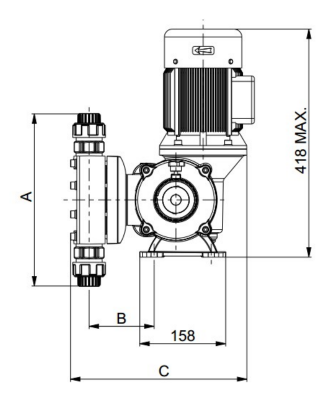


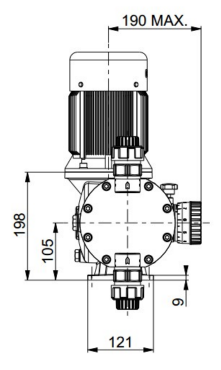
# 6. Performance curve P [barg] - Q [L/h]



# 7. Installation Drawing







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Technical data can be changed without notice. EU\_MM1 Kosmo\_rev 2.2



MM1 Pump Head	Diaphragm dia. 65mm			Diaphragm dia. 96mm			Diaphragm dia. 124mm				Diaphragm dia. 140mm					
Material	Connection	А	В	С	Connection	А	В	С	Connection	А	В	С	Connection	А	В	С
PVDF	8 x 12 PE hose	166	104	303	BSPf 3/8"	222	108	301	BSPf 3/4"	293	118	322	BSPf 1"	316	119	323
SS316L	BSPf 1/4"	175	108	294	BSPf 3/8"	167	107	293	BSPf 3/4"	216	113	306	BSPf 1"	251	120	319

## 8. Painting requirements

The anti-corrosion painting process for dosing pump applications requires an entire coating thickness of between 0.06mm and 0.20mm.

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