

#### 1. Main technical characteristics

- Flow Rate up to 2.300 l/h
- Pressure up to 10 bar
- Mechanically actuated PTFE diaphragm
- Flow rate adjustment from 0 to 100%
- Stroke Rate: 43 / 86 / 131 / 175 strokes/minute
- Stroke Length: 7 / 8 / 9 / 15 mm
- Diaphragm Diameter: 124 / 140 / 157 / 179 mm
- Motor: 0.55 / 0.75 / 1.1 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 10 Bar and flow rates up to 2.300 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.

# Kosmo MM2 Series - Mechanical Diaphragm Pump



## 3. Codification

					KOSM	O - KEY T	O MODEL	NUMB	ER									
			Field 1	Field 2	Field 3	Field 4	4 Field	5 Fie	eld 6	Field 7	Field 8	Fie	ld 9	Field	110	Field 11	Fiel	ld 12
			M	M2	F	124	D	2		C	4	_	)	0	_	0		0
									1									
Field 1	model	•																
Field 2 Field 3	mechanism type stroke lenght																	
Field 4	diameter	•																
Field 5	stroke/min	•																
Field 6	pump head	•																
Field 7	motor power	•																
Field 8 Field 9	motor type customization	•																
Field 10	market	4											<u> </u>					
Field 11	stroke reg.	•																
Field 12	optional	•																]
Field 1	model																_	
Field I	model M	Mechanical Retu	rn DIAPHRAGM														-	
Field 2	mechanism type																_	
	M1			MM1													_	
	M2			MM2													_	
Field 3	stroke lenght A	2	լուոյ	MM1													-	
	c	4		MM1													-	
	D	6.4		MM1													_	
	E	7.4		MM1													_	
	F	7 8															-	
	н	9															-	
	1	15		MM2													-	
Field 4	diameter	Diaphragm [m	ım]														_	
	065	65 96															_	
	096 124	124															-	
	140	140															-	
	157	157		MM2													_	
	179	179		MM2													_	
Field 5	stroke/min A	Strokes / minu 24:1		MM1													_	
	в	18:1	78	MM1													-	
	с	12:1	116	MM1													_	
	D	32:1	43	MM2													_	
	F	32:2 32:3															_	
	G	32:4		MM2													-	
Field 6	pump head			DIAPHRA	GM - Standa	rd Execution											_	
1 1010 0		head	diaphragm		valve	seat											_	
	21 / 24 41 / 44	SS316L PVDF															_	
Field 7	motor power	kW	supply		OLIGIN	phase											-	
	0	Without moto	or															_
	A	0.25															_	
	B	0.37															-	
	D	0.75				3											-	
	E	1.10	230/400 Va	ac		3	90	)S-B5/ M	V12								_	
																	-	
				Using t	ne 60 Hz 3						be as follov	vs:						
						Pressure: -	-20% -	Flo	w Rate	: +20%								
Field 8	motor type																_	
	0	Without motor 2/3															_	
	2	2/3 4/3		c, 50/60Hz	TEFC (Tot:	ally Enclose	d Fan-Coole	ed)										
	6	6/3			,													
	3	2/1	_														-	
	5	4/1	230Vac, 50	Hz, TEFC (	Fotally End	losed Fan-0	Cooled)											
Field 9	7 customization	6/1															_	
Tield 5	0	Standard ( c	or without mot	or)													-	
	I.	Inverter															_	
	s																_	
	x				ntilotic												_	
Field 10	v market	Fiame-Proo	u (Exult B14)	+ FUICED VE	muladon												-	
	0	Standard	2. Medanalizar result Mel															
	6	Asian marke							-								_	
	7																_	
Field 11	8 stroke reg.	Chinese ma	arket														-	
	o stroke reg.	Manual															-	
	A																_	
Field 12	optional																_	
	0	Standard															_	
L	А																_	

# Kosmo MM2 Series - Mechanical Diaphragm Pump



## 4. Specification

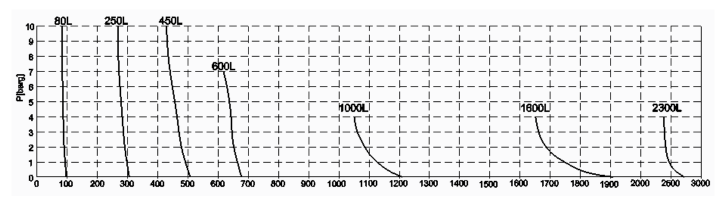
KOSMO MM2 Series - EQUIPPED WITH STANDARD MOTOR													
Madal	Diameter	Stroke	Stroke	Flow Rate	Max	Conr	nections	Motor	Gross Weight (Kg)	Wooden Box L W H (mm)			
Model	(mm)	Length (mm)	Rate	[l/h]	Pressure (bar)	SS316L	PVDF	kW/pole	SS316L / PVDF	SS316L / PVDF			
MM2F124D**C40000		7	43	80		BSPf 3/4"	BSPf 3/4"	0.55/4					
MM2F124F**C40000	124	/	131	250	10				56				
MM2G124G**C40000		- 8		450									
MM2G140G**C40000	140		175	600	7	BSPf 1"	BSPf 1"		60	700 X 500 X 750			
MM2H157G**C40000	157			1.000		DJFTI	DJFTI		00				
MM21179F**D40000	170	15	131	1.600	4	BSPf 1 1/2"	BSPf 1 1/2"	0.75/4	68				
MM21179G**E40000	179	179	12	175	2.300		D3F1 1 1/2	DJF1 1 1/2	1.1/4	00			

- 1) (\*\*) Available wetted parts: SS316L (21/24) and PVDF (41/44);
- In addition to the STD motor, it is also can be equipped with VSD motor (Variable Speed Drive) or Flame-Proof motor (Exd IIB T4);
- 3) Tested with water @ 20°C @ 50 Hz; Flow rate values with motor at 50Hz. Multiply by 1.2 for 60 Hz.

#### 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	EP	DM							
Ball	SS 316L	Ceramic	SS 316L	Ceramic							
Ball Seat	33 3 10L	PTFE	33 3 10L	PTFE							

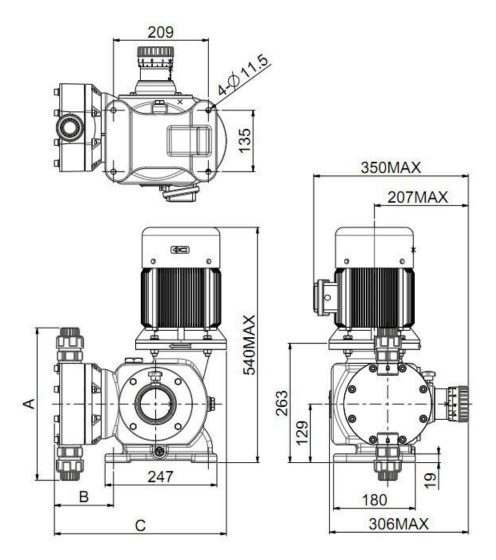
# 6. Performance curve P [barg] - Q [L/h]



Your Choice, Our Commitment



# 7. Installation Drawing



MM2 Pump Head	Diaphragm dia. 124mm			Diaphragm dia. 140mm			Diaphragm dia. 157mm				Diaphragm dia. 179mm					
Material	Connection	А	В	С	Connection	А	В	С	Connection	А	В	С	Connection	А	В	С
PVDF	BSPf 3/4"	293	123	372	BSPf 1"	316	129	377	BSPf 1"	334	130	379	BSPf 1 1/2"	424	148	395
SS316L	BSPf 3/4"	216	108	357	BSPf 1"	251	130	378	BSPf 1"	295	132	381	BSPf 1 1/2"	382	160	407

#### 8. Painting requirements

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