



# **User Benefits**

- High efficiency
- Low energy consumption
- Compact size
- Reversible operation
- Hygienic design
- Easy maintenance

# Series M

# Gear Pumps for low volume filling applications

SSP Series M stainless steel gear pumps have been designed for low volume fluid transfer duties for application areas such as filling machines, dosing and sampling, throughout Chemical, Food, Pharmaceutical and other related industries.

Stainless steel and PTFE components combined in a traditional gear pump construction provide easy cleaning and simple maintenance.

#### Operation

The positive displacement of the Series M pump is provided by contacting, contra rotating gears within a fully swept pump chamber. Series M pumps are capable of bi-rotational flow without modification.



#### Performance

The Series M pump range has three pump head sizes.

- Flow rates up to 1500 l/h
- Differential pressures up to 7 bar

#### **Basic Design**

The Series M pump has three alternative pumphead sizes, housing pumping gears manufactured from PTFE impregnated 316 type stainless steel. The gears are mounted between specially developed PTFE bearings, all fitted within the main pump body manufactured from 316 type stainless steel ensuring precision alignment. All components are fully machined internally and externally to a high standard of finish. By releasing two hand nuts the three piece housing construction and all components can be easily dismantled. Shaft assemblies including mechanical seals can be withdrawn through the front of the pump. Standard pump build is suitable for temperatures up to 60°C with option of modified pump build for temperatures up to 100°C.

The pumps incorporate a location for mounting via a bracket to a frame size 71 or 80 flange motor, giving a freestanding unit.

Series

#### Pump Performance (viscosity 65 cP)

	Speed	Pressure														
Pump Model		0 bar			2 bar			4 bar			6 bar			7 bar		
		Capacity	Power	Motor												
	rev/min	l/h	kW	Frame												
	690	250	0.12	71	225	0.12	71	195	0.12	71	160	0.12	71	145	0.12	71
M2-000S-H07	900	325	0.18	71	295	0.18	71	255	0.18	71	210	0.18	71	190	0.25	80
	1360	485	0.25	71	440	0.25	71	380	0.25	71	-	-	-	-	-	-
	690	400	0.12	71	390	0.12	71	370	0.12	71	358	0.18	80	345	0.18	80
M2-000M-H07	900	525	0.18	71	515	0.18	71	490	0.18	71	470	0.25	80	455	0.25	80
	1360	780	0.25	71	770	0.25	71	735	0.25	71	-	-	-	-	-	-
	690	770	0.12	71	735	0.12	71	690	0.18	80	-	-	-	-	-	-
M2-000L-H04	900	1000	0.18	71	960	0.18	71	900	0.25	80	-	-	-	-	-	-
	1360	1500	0.25	71	1440	0.25	71	-	-	-	-	-	-	- 1	-	-

Pump Model Inlet and Out Connection		Maximum Capacity	Differential Pressure	Maximum Speed	Weight					
		at viscosity 65 cP	Trocouro	<b>Optica</b>	Bare Shaft Pump	Pump with 71 motor	Pump with 80 motor			
	Size					frame	frame			
	(International Standards)					_				
	mm	l/h	bar	rev/min	kg	kg	kg			
M2-000S-H07	25	485	7	1360	2.0	9.7	13.6			
M2-000M-H07	25	780	7	1360	2.2	9.9	13.8			
M2-000L-H04	25	1500	4	1360	2.9	10.5	14.4			

#### **Specification Options**



#### Connections

The Series M pump in standard specification has screwed male 1 in (25 mm) inlet and outlet connections with comprehensive choice of BSP, DIN11851, IAMD/3A, ISS/IDF, NPT, RJT, SMS, Tri-clamp and more.

Option of size 1/2 in BSP screwed female inlet and outlet connections.

#### Motors

Motors of all voltages and frequencies can be supplied to order.

#### Mounting

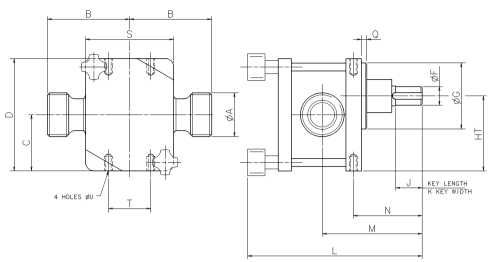
Bare shaft pumps are available for foot mounting.

### Pumped media seals

Single mechanical seals are fitted for maximum leakage control and hard faced seal materials such as silicon carbide are also available.

Pumped media wetted elastomers are EPDM, NBR, FPM or PTFE for chemical applications.

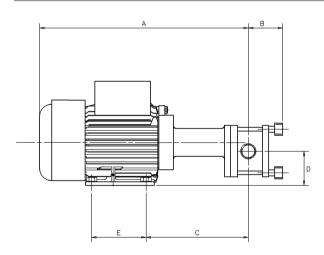




#### All dimensions in mm

			E	3															
Pump Model	A	BSPT, IAMD/3A, NPT	BSP, ISS/IDF, RJT, SMS, Tri-clamp		1/2 in BSP female	С	D	F	G	ΗT	J	к	L	М	Ν	Q	S	Т	U
M2-000S-H07	25	60	62	65	55	42.3	85	14	50	57	20	5	132	75.5	52	3	66	32	6
M2-000M-H07	25	60	62	65	55	42.3	85	14	50	57	20	5	132	75.5	52	3	66	32	6
M2-000L-H04	25	60	62	65	55	42.3	85	14	50	57	20	5	159	95	52	3	66	32	6

## **Motorised Pump Dimensions**



All dimensions in mm

Pump Model	А	В	С	D	Е	
M2-000S-H07	345	56.5	169	56.3	90	
M2-000M-H07	345	56.5	169	56.3	90	
M2-000L-H04	345	68	182	56.3	90	

Represented By:



1200 Speers Rd., #52 Oakville, ON Canada L6L 2X4

