

**Flowrate**31.5 m³/h**Total Head**

21.5 m

Power

2200 W

Horizontal magnetic drive pump for the transfer of corrosive fluids

APPLICATIONS

Corrosive fluids
Dense fluids
Bath transfer

ADVANTAGES

Protection strainer
Self-priming
Great efficiency
Acid and alkali resistant
Galvanic bath transfer

CONNECTION

Union nut
Threaded
Grooved nozzle
Flanges

SPECIFICATION**Hydraulic performances**

Max flow rate (m ³ /h)	31.5
Total head (m)	21.5
Max temperature (°C)	80 (PP) - 110 (PVDF)
Density	< 1.5

Motor

Standard	IE3
Power supply (V)	230 / 400 3ph
Power (W)	2200
Frequency (Hz)	50 - 60
Rotation speed (rpm)	3000 - 3600

Design

Technology	Magnetic drive
Available materials	Polypropylene (PP) Polyvinylidene fluoride (PVDF)
Seals	Ceramic / ceramic with ceramic / rulon end
Gaskets	EPDM (PP) FPM (PP - PVDF)



SIEBEC SAS
contact@siebec.com



SIEBEC Ltd
sales@siebec.co.uk



SIEBEC S.L.
ventas@siebec.com



SIEBEC SRL
commerciale@siebec.com



SIEBEC GmbH
info@siebec.de



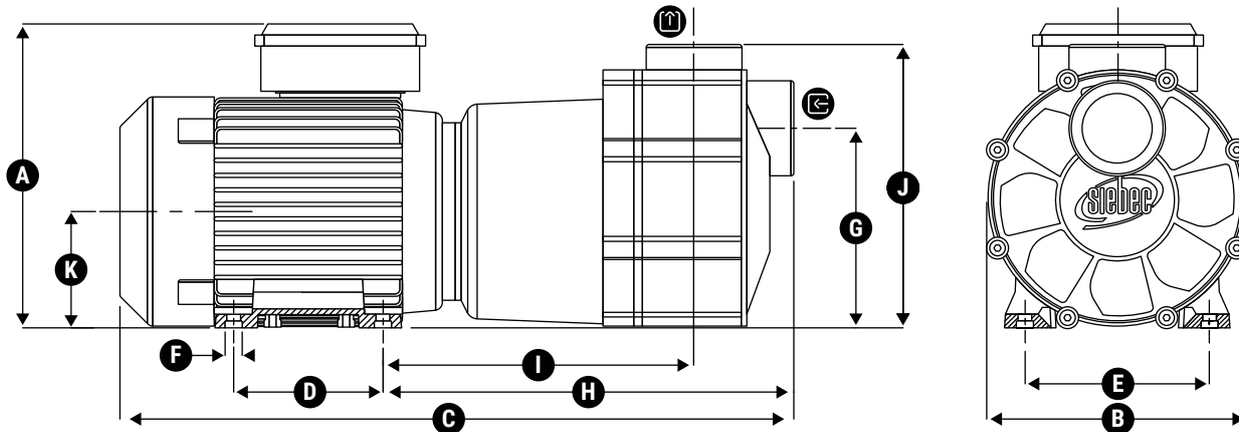
SIEBEC LDA
info.pt@siebec.com

We are here to help.
Contact us!

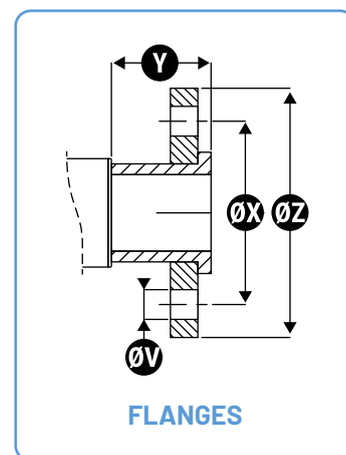
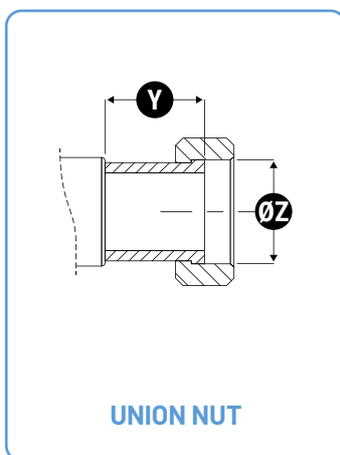
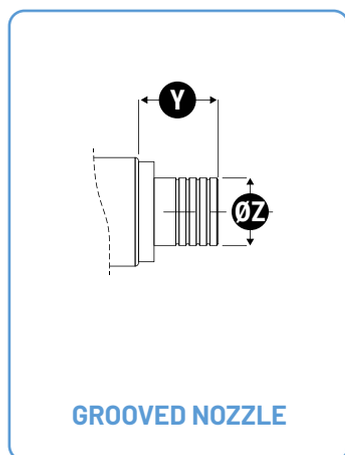


DIMENSIONS

Units : mm



Outline dimensions			Fixation			Inlet / Outlet					
A	B	C	D	E	F	G	H	I	J	K	L
227	177	531	125	140	Ø10 (x4)	147	320	215	204.5	90	N/A

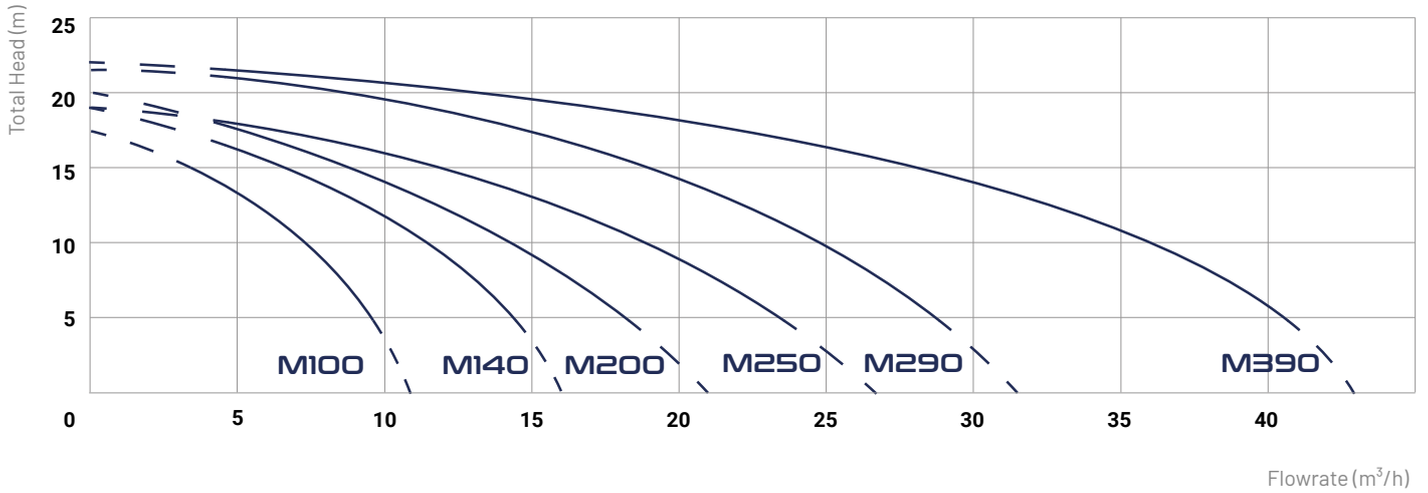


	Grooved nozzle		Union nut		Flanges			
	Y	Z	Y	Z	Y	Z	X	V
Entrée	65	Ø65	102.5	G2"3/4 DN50	94	Ø165	Ø125	4 x Ø18
Sortie	55	Ø55	60	G2"3/4 - DN50	60	Ø165	Ø125	Ø18 (x4)

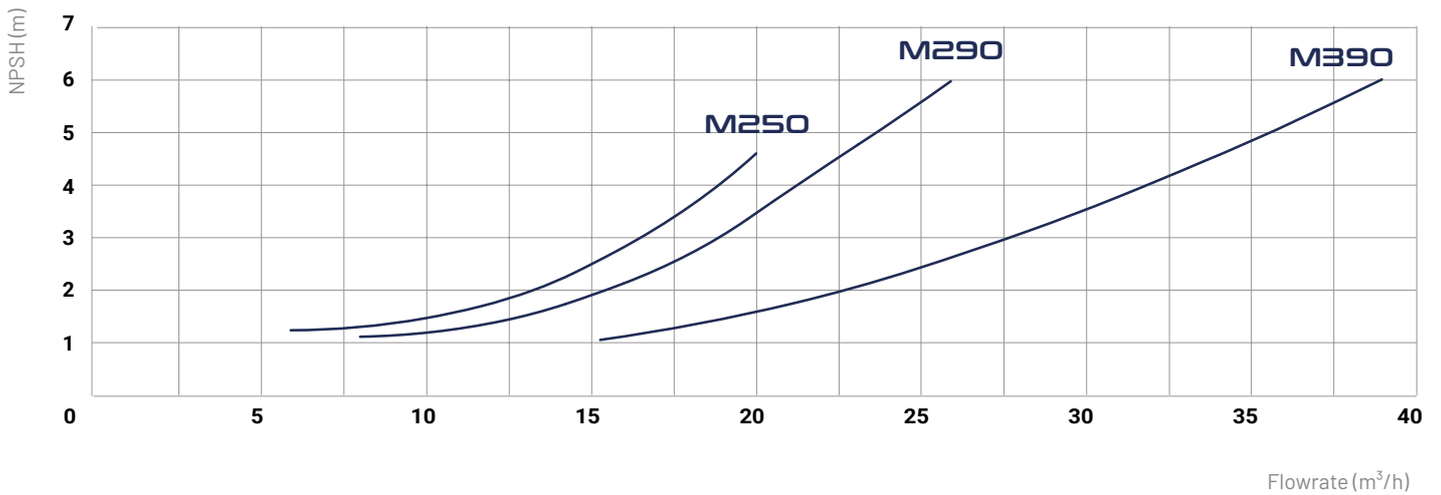
FT-SI-M-SERIES-M290-EN



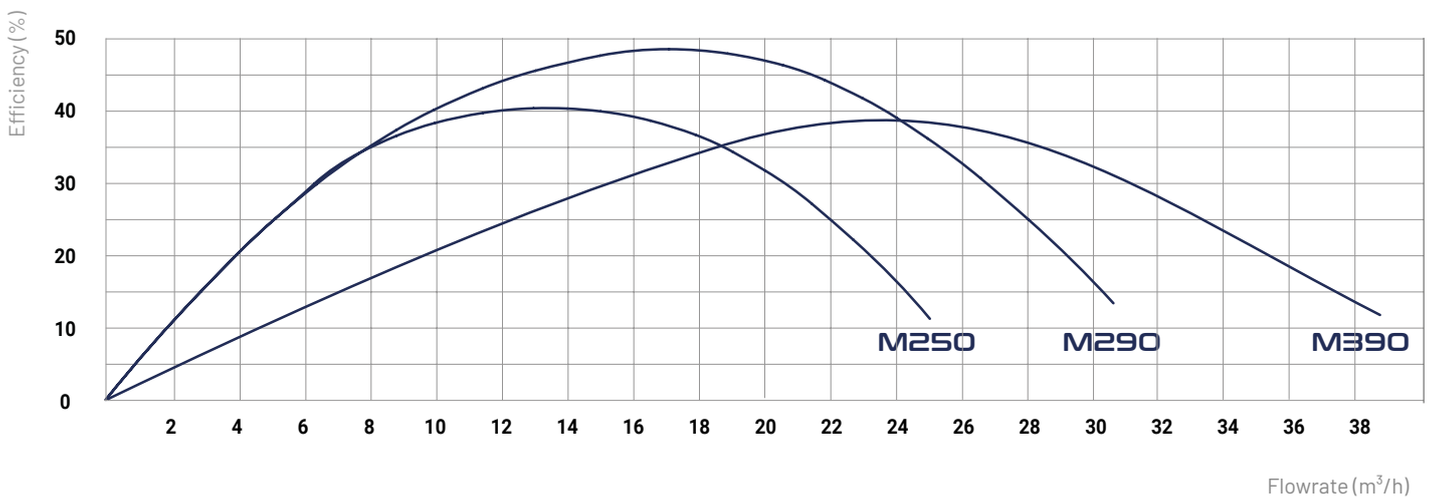
FLOWRATE CHARTS



NPSH CHART



EFFICIENCY CHART



FT-SI-M-SERIES-M290-EN



SIEBEC MAGNETIC DRIVE PUMPS

M SERIES



	Flowrate (m ³ /h)	Total Head (m)	Power (W)	Density	Power supply (V)
M7	0.7	4	10	<1.2	230 Single-phase
M15	2	6	45	<1.2	230 / 400 Three-phase
M25	3	7	120	<1.1	230 / 400 Three-phase
M35	3	10	180	<1.4	230 / 400 Three-phase
M50	5	10	180	<1.2	230 / 400 Three-phase
M70	7	9.5	250	<1.2	230 / 400 Three-phase
M100	10	18	750 (1100*)	<1.5 (<2*)	230 / 400 Three-phase
M140	16	19	1100 (1500*)	<1.5 (<2*)	230 / 400 Three-phase
M200	21	20	1100 (2200*)	<1.3 (<2*)	230 / 400 Three-phase
M250	26	19	1500	<1.2	230 / 400 Three-phase
M290	31.5	21.5	2200	<1.5	230 / 400 Three-phase
M390	43	22	3000 (4000*)	<1.3 (<1.8*)	230 / 400 Three-phase

*High Density version



SIEBEC SAS
contact@siebec.com



SIEBEC Ltd
sales@siebec.co.uk



SIEBEC S.L.
ventas@siebec.com



SIEBEC SRL
commerciale@siebec.com



SIEBEC GmbH
info@siebec.de



SIEBEC LDA
info.pt@siebec.com

We are here to help.
Contact us!

