

SUBMERSIBLE MOTOR-DRIVEN PUMPS SERIES MP

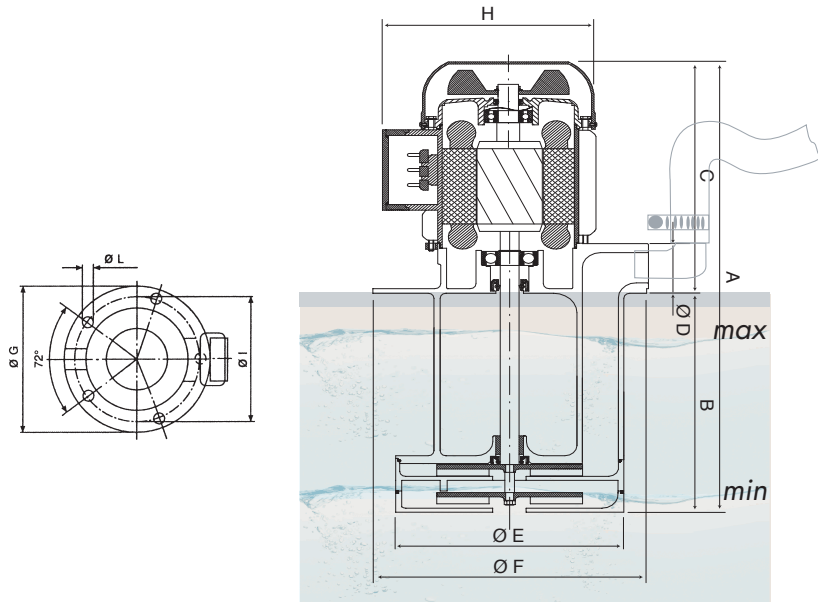


-medium pressure-

Three-phase motor 230/400V 50Hz



MP 63-71



TYPE	KW	C	$\varnothing D$ gas	$\varnothing E$	$\varnothing F$	$\varnothing G$	$\varnothing H$	$\varnothing I$	$\varnothing L$	A	B	CODE	€
MP 63C	0.74	205	3/4"	128	130	180	190	150	9	385	180	0501200	425.86
										435	230	0501201	
										485	280	0501202	
										535	330	0501203	
MP 71A	1.00	230	3/4"	128	130	180	200	150	9	410	180	0501204	695.55
										460	230	0501205	
										510	280	0501206	
										560	330	0501207	
MP 71 B	1.20	230	3/4"	128	130	180	200	150	9	440	210	0501208	748.41
										490	260	0501209	
										540	310	0501210	
										590	360	0501211	

Packs containing individual pieces, measurements in mm

These are suitable for transferring liquids containing impurities of dimensions up to 2-3 mm. The hydraulic components: brass impeller, scroll and pump body in aluminium, mean that it can be used with water, emulsions, and oily substances in general, with viscosity not exceeding 3° Engler (21 CST). The temperature of the liquid must not exceed 90°C. They are normally installed on a tank, with a capacity in proportion with the flow rate, at about 4-5 cm from the bottom. It is important to check

that the maximum level of the liquid in the tank always stays 3-4 cm lower than the support flange. In cases in which the liquid is particularly dirty, we recommend making the tank with compartments to allow the dirt to be deposited before it is picked up again by the pump.