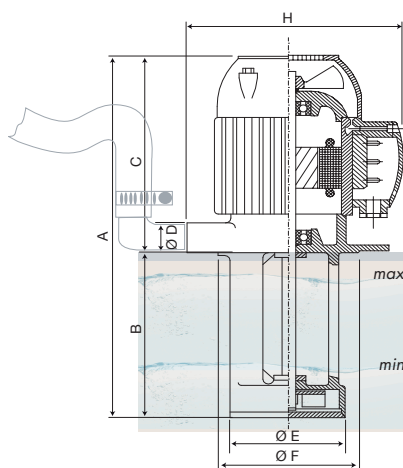
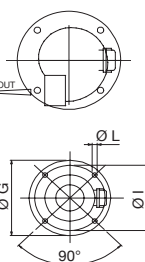
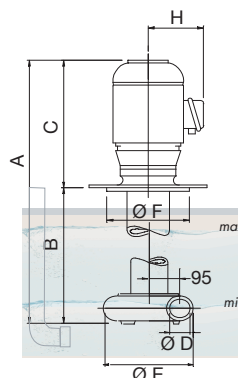
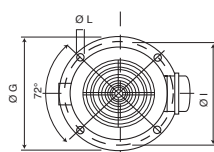


SUBMERSIBLE MOTOR-DRIVEN PUMPS SERIES IMM

Three-phase Motor 230/400V 50Hz



IMM 40-80



IMM 90-100

TYPE	KW	C	ØD gas	ØE	ØF	ØG	H	ØI	ØL	A	B	CODE	€
IMM 40/A	0.07	144	3/8"	78	90	130	140	114	7	224	80	0500001	103.49
										264	120	0500002	
										294	150	0500003	
										324	180	0500004	
IMM 50/A	0.09	144	3/8"	78	90	130	140	114	7	224	80	0501001	134.23
										264	120	0501002	
										294	150	0501003	
										324	180	0501145	
IMM 63/A	0.38	205	3/4"	128	-	180	190	150	9	355	150	0501148	347.77
										405	200	0501016	
										455	250	0501017	
										505	300	0501018	
IMM 63/B	0.52	205	3/4"	128	-	180	190	150	9	355	150	0501150	381.59
										405	200	0501019	
										455	250	0501020	
										505	300	0501021	
IMM 71/A	1.00	240	1"	190	-	230	225	204	9	440	200	0501022	524.62
										490	250	0501023	
										565	325	0501024	
										680	440	0501152	

- IMM 40-80: These are suitable for transferring liquids containing impurities of dimensions up to 2-3 mm.

- IMM 40-50: impeller, scroll and pump body in PBT, 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 70°C.

- IMM 63: Impeller and scroll in nylon, 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.

- IMM 71-80: 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.

- IMM 90-100: These are suitable for transferring liquids containing impurities of dimensions up to 3-4 mm. Impeller and scroll in cast iron, and pump body in steel, 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.