



The **ASM** series uses **single-phase motors** and have been specifically designed for machine tools, ceramic and glass process machinery, and for all those cases in which liquids or coolants must be moved.





WITH STAINLESS STEEL

(OPTIONAL)

TECHNICAL SPECIFICATIONS



Category CENTRIFUGAL-PUMP with immersed vertical axis.

Windings Single-phase motor with Class F winding.

Motor bodyExtruded aluminium casing.ProtectionIP 54 ingress protection rating.

Safety Built-in thermal motor protection system.

Ball bearings NSK and SKF (long-life) self-lubricant bearings or equivalent, in semi-rigid noise-damping

housings.

Motor shaft AISI 303 stainless steel shaft.

Connections Motor power cord 1.100 mm long without plug.

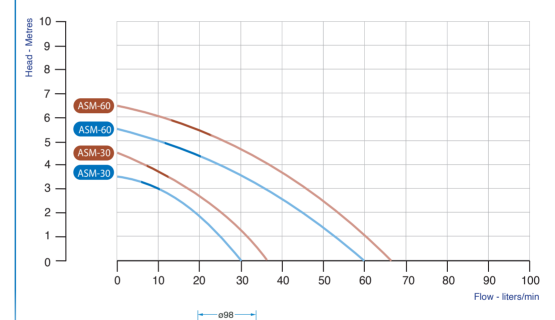
Immersion Motor-driven pump with immersed vertical axis without clamping devices.

Optional Upon request the pumps can be assembled with fastening parts in stainless steel or

anti-oxidant materials (see picture no. 2).

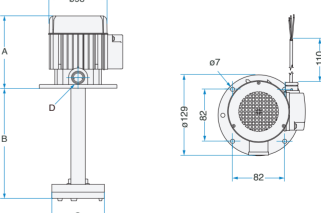
Power supply Voltages and frequencies according to customer's specific requirements can be supplied.

Note PATENTED device. Read the instruction booklet for correct set up and use.



ACCESSORIES: Pipe Fitting 3/8" & 1/2"





TYPE	Volt	Hz	Amp	KWatt (IN)	Hp	RPM	Α	В	C	D Ø OUT	Weight [Kg]
ASM-30	220-240	<i>50-60</i>	0,28-0,33	0,075	0,10	<i>2800-3350</i>	125	85/120/150/180/200/250	87	3/8"	2,5
ASM-30	110-115	60	0,74	0,075	0,10	3450	125	85/120/150/180/200/250	87	3/8"	2,5
ASM-60	220-240	50	0,34	0,075	0,10	2800	125	85/120/150/180/200/250	87	1/2"	2,5
ASM-60	230	60	0,34	0,075	0,10	3350	125	85/120/150/180/200/250	87	1/2"	2,5