

# SAP srl

Pump - Mixer

www.pompesap.com

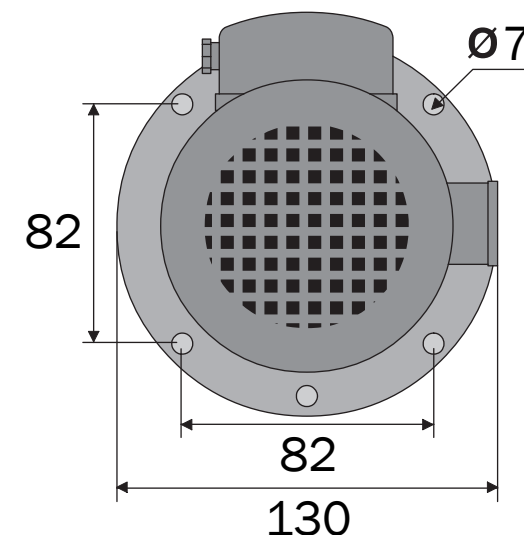
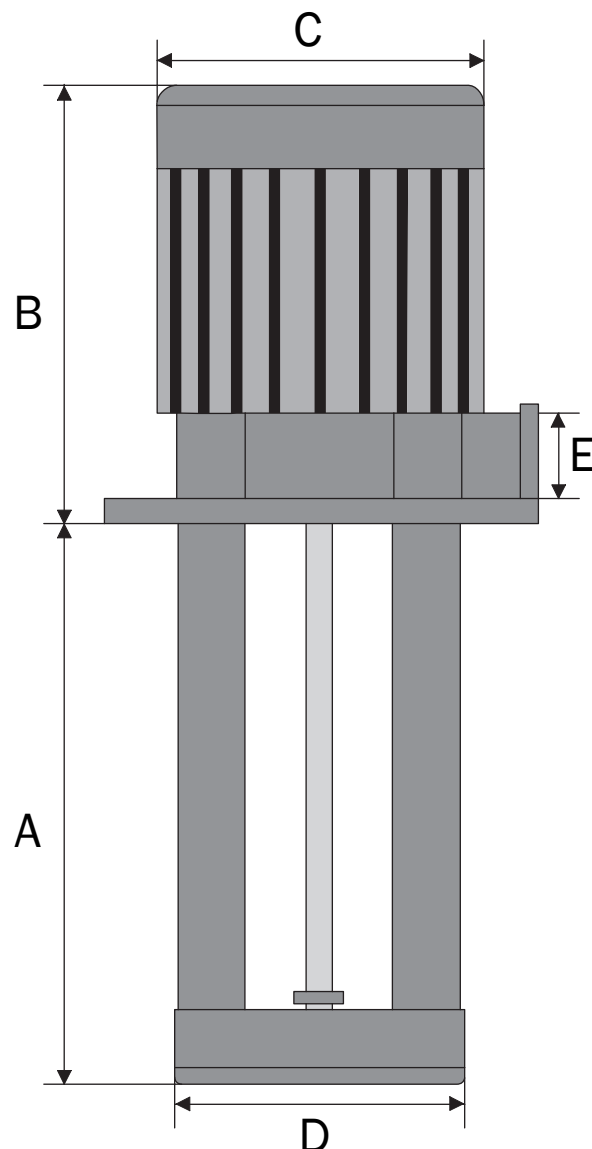
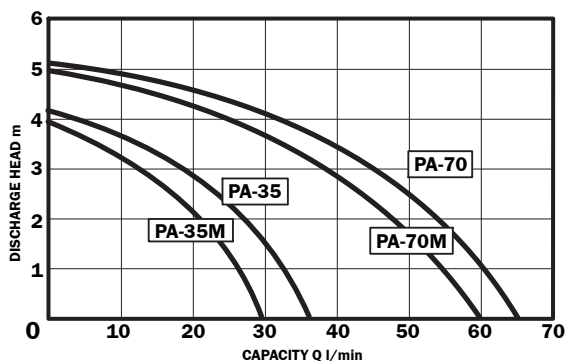
**PA three-phase**  
**PA-M single-phase**

## CHARACTERISTICS AND PERFORMANCE

- Specific motor-driven pump for machine tools
- Motor-driven pump with dip tube without sealing rings.
- Three-phase PA type and single-phase PA-M type insulated in CL.F. motor
- Degree of protection against the penetration of liquids: IP 54.
- Extruded aluminium casing protected from anodic oxidation
- AISI 303 stainless steel crankshaft
- NSK long-life bearings in semi-rigid supports: almost total absorption of vibrations and noise.
- Parts of the motor are made of non-flammable thermoplastic material in accordance with the following standards: VDE 0730 and UL 94
- The PA 35M -PA 70M type motor-driven pumps can have the following input voltage: V 220/240/50 or V 380/400/50

## NOTES AND VARIOUS WARNINGS

- The motor-driven pump can run properly even in the presence of small foreign bodies in the recirculation liquid
- The inlet pipe of the motor-driven pump is compatible with the quick-fit couplings
- We can supply motors with input voltages and frequencies that meet the specific needs of the customer.
- On request we can supply cables with "SHUKO" or "FELLER" type plugs.



TYPE	HP/KW	VOLT/HZ	A	B	C	D	E
PA-35	0.12/0.09	220/380/50	85				3/8"
		240/415/50					1/2"
		220/380/60					
PA-70	0.16/0.12	260/440/60	120	150	96	87	1/2"
		200/345/50					180
		230/400/50					200
		240/415/50					200
PA-35M	0.10/0.07	220/240/50	250				3/8"
		380/400/50					300
PA-70M	0.12/0.08	220/240/50	300				1/2"
		380/400/50					