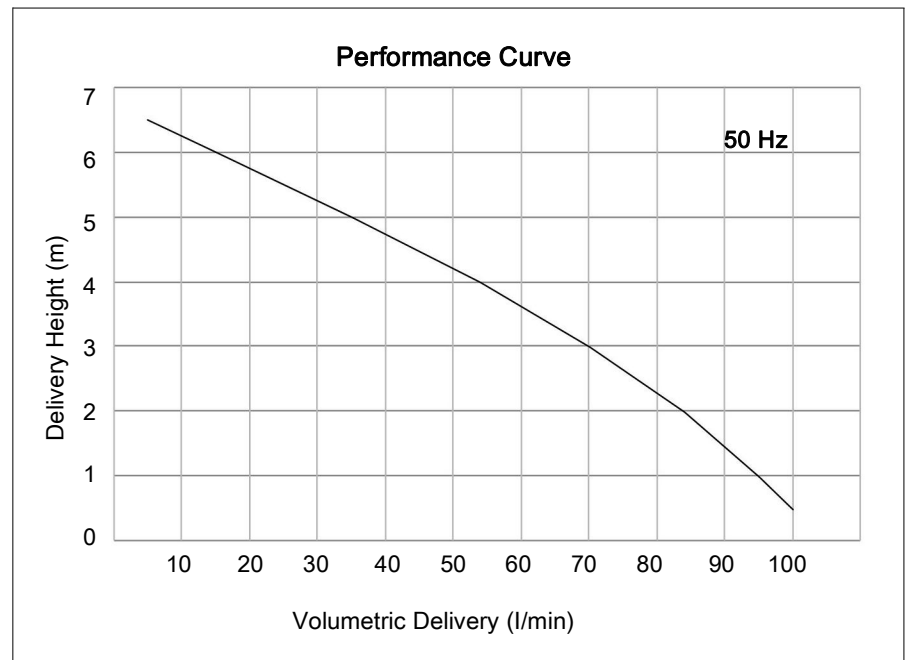


## DIMENSIONS AND NOMINAL VALUES

	Volum. del.	Depth of immer.	Pipe conn.	Weight	Power	Voltage	Fre- quency	Rated current	Revo- lution
TYPE	l/min	h(mm)	G	kg	kw	V( $\Delta$ /Y)	Hz	A	rpm
CP 12	80*	130	G 3/4	7.46	0.37	230/400	50	1.73/1.00	2800
CP 17		180		7.62					
CP 22		230		8.05					
CP 27		280		8.36					

Volumetric delivery \* is measured at 2m water height. ( $\pm 10$ )



Kinematic viscosity : 90 mm<sup>2</sup>/s  
Operating temperature : 0....60 °C

## PROPERTIES

- CP Pump series are designed for circulation of cutting and chemical fluids.
- They serve as cooling and lubrication units on machine tools and automatic sews , etc.
- The shaft of the CP is made of engineering steel. On demand, it can be equipped with stainless-steel.
- The main body of standart CP pump is cast iron.
- The intake cover and impeller of standart CP pump are plastic. On demand, the impeller can be brass and the intake cover can be cast iron.
- Standart CP pump has a three-phase motor. On demand, it can be equipped with a single-phase and other voltages and frequency.

DIMENSIONS OF THE PUMPS REFER TO STANDART SPECIFICATIONS EN 12157

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