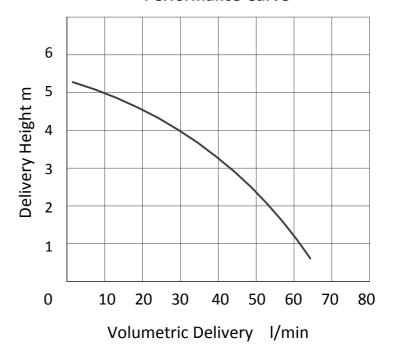


DIMENSIONS AND NOMINAL VALUES

	Volum.	Depth of	Pipe	Weight	Power	Voltage	Fre-	Rated	Revo-
	del.(max)	immer.	conn.				quency	current	lution
TYPE	I/min	h(mm)	G	kg	kw	V(∆∕Y)	Hz	Α	rpm
BP 12	60*	120	G 3/4	3.9	0.09	230/400	50	0.48/0.28	2830
BP 17		170		4.0					
BP 22		220		4.3					
BP 27		270		4.5					
BP 35		350		5.0					

Volumetric delivery * is measured at 2m water height. (±%10)

Performance Curve



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

PROPERTIES

- -BP 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 BP is made of engineering steel. On demand, it can be equipped with stainless-steel.
- -The main body, pump body, intake cover and impeller of BP pump are aluminium.
- -Standart BP pump has a three-phase motor without cooling worm. On demand, it can be equipped with single-phase and other voltages and frequency.

DIMENSIONS OF THE PUMPS REFER TO STANDART SPECIFICATIONS EN 12157