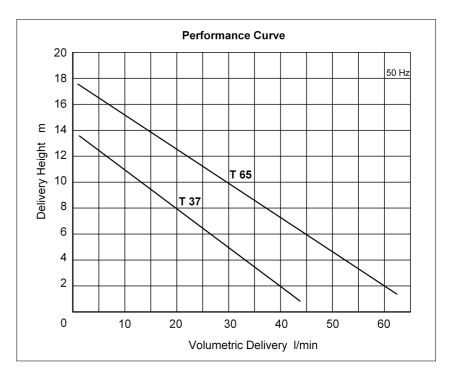


## DIMENSIONS AND NOMINAL VALUES

	Volum.	Pipe	Weight	Power	Voltage	Fre-	Rated	Revo-
	del.	conn.				quency	current	lution
TYPE	I/min	G	kg	kw	V(∆⁄Y)	Hz	А	rpm
Т 37	40	G 3/4	5.4	0.37	230/400	50	1.9/1.1	2820
T 65	60		10	0.63			2.2/1.3	

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



Kinematic viscosity: 90mm<sup>2</sup>/s Operating Temperature Range : -50....+130 °C

**PROPERTIES:** 

- T 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 T Pump is made of engineering steel.
- The main body and pump intake cover of standart T Pumps are cast iron.
- The impeller of the T Pumps is made of brass
- Standard T Pump has three-phase motor. On demand, they can be equipped with single-phase motor and other voltage, frequency.

THE DIMENSIONS OF THE PUMPS CONFORMS TO EN 12157 SPECIFICATIONS.