

A peristaltic pump, is a type of positive displacement pump used for pumping a variety of fluids. The fluid flows in a flexible tube fitted inside the circular pump casing.

Our pumps are engineered to safeguard your product throughout your process. With a comprehensive portfolio of products and assembly design capabilities, we can support your process throughout upstream, downstream and final fill and finish applications.

MODEL	KT-1100	KT-500	KT-520	KT-150 PLUS	KT-150	KT-20
Flow Rate	0.03_12 l/min	0.01_6 l/min	0.01_3.5 l/min	0.004_1.7	l/min	0_54 ml/min
Accuracy	30 ml/L	10 ml/L		5 ml/L		0.1 ml/L
Rotation Speed	Max=600 RPM		Max=220 RPM	Max=350 RPM		Max=200 RPM
Motor	Servo 0.4kW			Step. 1.8Deg. 27kg/cm		
Controller	PLC with 4.3" Touchscreen HMI				Micro Con	troller with LCD
Weight	14000 g			7000 g		6500 g
Body	Electrostatically Coated Metal					
Head Material	ABS + SS 304		Carbon Fiber SS 304	ABS + SS 304		04
Head Brand			Watson Marlow	Long	Longer Pump / China	
Programs	Manual Mode + Max. Speed Start + Flow Rate Mode + Vial Filling + Pedal/Sensor					ode + Vial Filling
Compatible Tube	OD=16.2_19.6 mm OD=9.0		3_ <mark>9.6 mm</mark> 6_14.4 mm 2.4 mm	ID=0.8_6.4 mm OD=4_9.6 mm T=1.6mm		ID=1_4 mm OD=3_6 mm T=1 mm
Power Supply	114	0	220V AC	50 Hz		4

No. 4, East Second Alley, North Mottahari Blv., Safadasht, TEHRAN, IF AN www.kavoshteb.com info@kavoshteb.com tel: +98 21 65536644

**K**/WOSH TEB