T-TANK



Component	Material				
Pump body	AISI 304				
Pump outlet	Brass				
Diffuser	Plastic PPO				
Impeller	Plastic POO				
Motor housing	AISI 201				
Motor shaft	AISI 304				



Applications

Multi-impeller submersible pump with electronic built-in flow switch for automatic running.

Use for cisterns, ponds, wells or other applications requiring high pressure.

Motor and features Power: 1000W copper wire winding motor Number of impeller: 4 Electric cable 10 mt H07RN-F 3G*1mm² Flow sensor and dry-running protection integrated Built-in capacitor and integrated non-return valve

Operating limits
Max. fluid temperature up to +35°C
Liquid condition: clear water Max. immersion: 12m Lowest pump starting level: 60mm Outlet size: G1"

Warnings

For correct application of the pump we suggest do not intall any 90° fittings and without smoller size of the outler

				I Max.		Q = Capacity						
Model		Rated power		[A]	m³/h	0	1	2	3	4	5	
			Hp kW <i>P</i> 2	Single-phase 230V	l/min	0	16,7	33,4	50,1	66,8	83,5	
		Hp kW			Total head in meters w.c.							
T-TANK 1100 MATIC		1	0,75	4,3	H (m)	44	39	35	30	20	10	