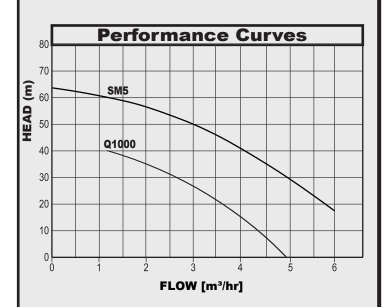
TAFLO

SM5 Q1000

SHALLOW WELL PUMPS







APPLICATIONS

The TAFLO submersible well pumps are designed for draining, lifting and transfer of clean water and are suitable for shallow well installation as well as tank installations.

CONSTRUCTION FEATURES

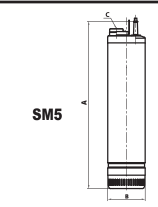
- Anti-corrosion and rust-proof materials.
- Fitted with float switch for liquid level control.
- SM5 supplied with 20metre cable & Q1000 supplied with 10metre cable.
- In-built capacitor

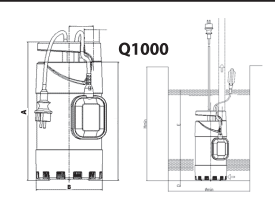
Pumped liquid: Clean water containing particles

of up to 1mm.

Temperature: 0°C to 35°C

Max. operating pressure: 6bar Max. immersion depth: 15 m





TECHNICAL DATA

	VOLTAGE				Max particle	DIMENSIONS(mm)		OUTLET	WEIGHT
MODEL	50Hz	kW	HP	Amps	size (mm)	Α	В	DNM	KG
SM5	240V	0.75	1.25	6.5	1	577	128	1¼"	7.5
Q1000	240V	1.0	1.3	7.5	1	352	164	1"	12

