

Submersible Pump TMP 1001-S Niro (stainless steel)

Art.-No.: 41.703.20 bar code: 4006825414905 Sales unit: 4 pcs

Ideal to empty flooded basements, tanks and containers, etc. The installed float switch controls the ON/OFF functions of the pump automatically. With its tremendous capacity of max. 18.000 l/h and a delivery height of max. 16 m this model TMP 1001-S in **stainless steel** handles all pumping tasks with ease.

High quality of the material i. e. stainless steel-driving gear, top quality axial face seal, srewed cable locks made of stainless steel warrant and almost maintenance-free and a long service life for semi-professional use. A precise fine-tuning between motor and turbine blade wheel achieves a high degree of effectiveness of various technical data.

Features:

Technical data:

 Mains: Power: Delivery capacity mathematical constraints and the provided mathematical	 .: 16 m x.: 5 m up to 35°C to: Ø 4 mm 10 m H07RN-F (rubbe at approx. 50 cm heigh at approx. 5 cm 1 1/2" female thread 11.3 kg 	
Delivery height: 2 m 5 m 10 m 15 m $3/4^{\circ}$ $11/2^{\circ}$	Delivery capacity: 13.800 l/h 12.000 l/h 9.000 l/h 3.000 l/h 1" 1 1/4" 2	3 3 Circle II TMP 1001-S NIRO

As special accessory available:

Drainage hose 10 m / 1" (material: PVC)

Art.-No.: 41.737.11 bar code: 4006825414707

File: S:\shared-pool\Product-Documentation\T-Produktbeschreibung\30_n0t\Originale_Englisch_PA04\4170320_01010.doccreate date / Erstelldatum 07.05.2001 11:17:00