

Features:

- oil-filled asynchronous motor within stainless steel housing with thermal contact
- jacket cooling for continuous duty horizontal / emerged
- sealed with high-grade mechanical seal
- brass bearing shield
- stainless steel pump housing and motor shaft
- modern, powerful pump hydraulics with impellers and guide wheels made of wear-resistant plastic
- TM FU with 100 Hz motor and frequency converter for constant water pressure

Application:

- water pumping from deep wells and rainwater cisterns
- domestic water supply, garden irrigation

Scope of delivery:

- pump with 20 m power cable and plug with integrated capacitor, power switch and motor protection
- TM FU with 20 m power cable, pressure controller for constant water pressure and 1 m power cable with plug
- Attention! Non-return valve is not included in scope of delivery
- TM FU with enclosed 1" non-return valve


Product benefits:

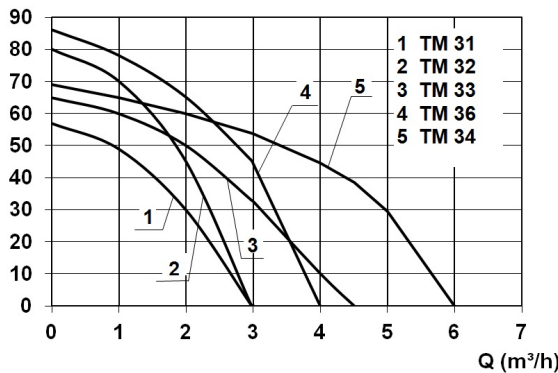
- jacket cooling for continuous duty horizontal / emerged
 - no additional cooling pipe required
- slim design (78 mm outer diametre)
- available as complete set
- wear-resistant, glass fibre reinforced PP impellers and guide wheels for high durability
- factory-set extension of power cable possible
- switch device with integrated overload protection and capacitor for safe operation

Technical data:

Art.no.	U [V]	P ₁ [W]	P ₂ [W]	I _n [A]	n [min ⁻¹]	Q _{max} [m ³ /h]	H _{max} [m]	P _O	D [mm]	L [mm]	Weight [kg]
11973	230	1130	640	5,2	2800	3,1	80,0	RP1	78	1000	14

Characteristics:

H (m)


Materials:

Seal pump:	mechanical seal
Material pump housing:	stainless steel AISI 304

Dimensions:

