TM 33

## 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
- $\quad$ 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. | $\begin{gathered} \mathrm{U} \\ {[\mathrm{~V}]} \end{gathered}$ | $\begin{aligned} & \mathbf{P}_{1} \\ & {[W]} \end{aligned}$ | $\begin{aligned} & P_{2} \\ & {[W]} \end{aligned}$ | $\begin{aligned} & \text { In } \\ & {[\mathrm{A}]} \end{aligned}$ | $\begin{gathered} \mathrm{n} \\ {[\mathrm{~min}-1]} \end{gathered}$ | $\begin{aligned} & \mathrm{Qmax} \\ & {\left[\mathrm{~m}^{3} / \mathrm{h}\right]} \end{aligned}$ | Hmax <br> [m] | P0 | $\begin{gathered} \mathrm{D} \\ {[\mathrm{~mm}]} \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ {[\mathrm{~mm}]} \end{gathered}$ | Weight <br> [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11981 | 230 | 1.130 | 640 | 5,2 | 2800 | 4,5 | 65,0 | RP1 | 78 | 845 | 13 |

## Characteristics:



## Materials:

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

## Dimensions:


$\xrightarrow{ }$
(8)

