

Spindle pumps are suitable for pumping clean, non-aggressive and non-explosive liquid without solid additives. Can be used for irrigation, pumping and construction of domestic waterworks.



H [m] 100 80 40 40 20 Q [l/min] 30 40

Construction characteristic

- pump housing made of gray cast iron
- stainless steel spindle
- stator steel rubber

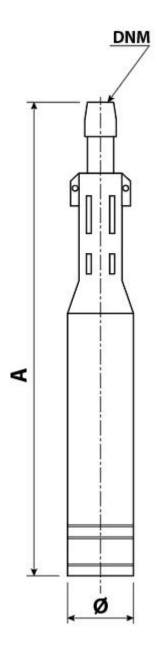
Motor

- 4" submersible motor
- engine with stainless steel casing
- engine cooled mineral oil (pumps with immersion up to 20m)
- connecting cable 25 m

Usage

- liquid type: clean, non-aggressive, non-explosive, without solid bodies
- max. pumped liquid temperature 35°C
- number of switching: 20/1 h
- max. height 20 m





Type:	1,1
Power input:	1100 W
Q max:	2160 l/h
Head hight:	78 m
Voltage:	400 V
Weight:	17 kg
Cable length:	25 m
A dimensions:	690 mm
DNM dimensions:	1"
Max. temperature:	35 °C
Pump diameter:	96 mm



Tel.: +420 572 591 800 E-mail: aquacup@aquacup.cz