

General Data

Model:VT 80/4/152 C.345Code:2000158Series:V4Weight [Kg]70.00Submersible pump for sewage with suspended solids

Hydraulic

Impeller Type: Delivery DN [mm]: Input DN [mm]: Free Passage [mm]: Impeller Ø [mm]: Max Pump Efficiency [%]: Global Efficiency [%]: Head [m]: Flow [m³/h]: *Tollerance according to ISO 9906:2012 3B2*

Features

Upper Meccanical seal: Lower Meccanical Seal: Upper Bearing: Lower Bearing: IP Protection: Motor protection: Humidity sensor: ATEX: Applied Paint: Cable Length [m]: Lubricating Oil: Oil Quantity [Kg]:

Materials

Pump: Impeller: Motor shaft: Cooling Jacket: Screw: Cable:

Pumped Liquid

Pumped Liquid: Density [Kg/dm³]: pH: Temperature Range:

Installation

Maximum depth of immersion [m]: Cooling Type: Installation: Floating on board machine: DN80 PN16 80 80 207 0.0 1.76 7.48 57.60

CA/CE/Viton SIC/SIC/Viton Single raw ball bearing Double raw ball bearing IP68 present present not present Two component water-based paint 10 Q8 WF15 0.75

--Not available Stainless steel A2-70 H07RN8F

Sewage 1.1 2023-10-06 0-40°C

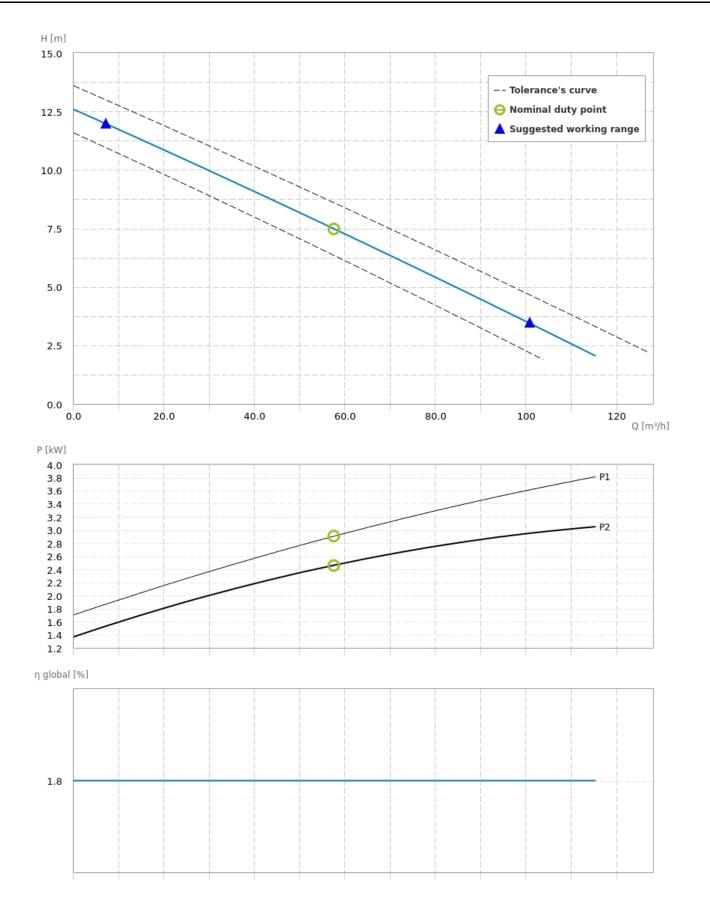
20 The cooling of the motor is ensured by the surrounding liquid

not present



Attention: pictures for illustrative purposes

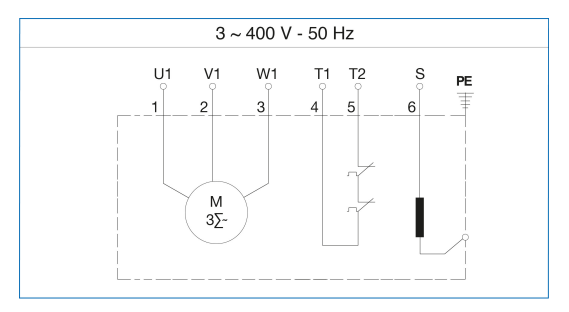




Motor

Motor code: Power P1 [kW]: Power P2 [kW]: Phases: Frequency [Hz]: Tension [V]: Nominal current [A]: Starting current [%]: Power Factor: R.P.M.: Starting: Capacitor [µF]: Insulation Class: Service type: Max Efficiency [%]: Max Efficiency at full load [%]: Efficiency at ¾ load [%]:	3520660210 3.80 3.00 3 50 400 7.2 543.0 0.77 1450 D.O.L 0.0 F 155°C S1 84.30 83.8 84.2

Wiring diagrams





Dimensions drawing

