General Data

Model: VT 100/4/173 C.358

Code: 2000177
Series: V4
Weight [Kg] 110.00
Submersible pump for sewage with suspended solids

Hydraulic

Impeller Type: Vortex Impeller
Delivery DN [mm]: DN100 PN16
Input DN [mm]: 100

 Input DN [mm]:
 100

 Free Passage [mm]:
 90

 Impeller Ø [mm]:
 250

 Max Pump Efficiency [%]:
 36.40

 Global Efficiency [%]:
 31.73

 Head [m]:
 11.55

 Flow [m³/h]:
 86.40

Tollerance according to ISO 9906:2012 3B2



Attention: pictures for illustrative purposes

Features

Upper Meccanical seal: CA/CE/Viton
Lower Meccanical Seal: SIC/SIC/Viton

Upper Bearing: Single raw ball bearing
Lower Bearing: Double raw ball bearing

IP Protection:

Motor protection:

Humidity sensor:

ATEX:

IP68

present

present

not present

Applied Paint: Two component water-based paint

Cable Length [m]: 10
Lubricating Oil: Q8 WF15
Oil Quantity [Kg]: 1.40

Materials

Pump: Cast Iron EN 1561 EN-GJL-250 Impeller: Cast iron EN 1561 EN-GJL-250

Motor shaft: Stainless steel AISI 420

Cooling Jacket: Not available

Screw: Stainless steel A2-70

Cable: H07RN8F

Pumped Liquid

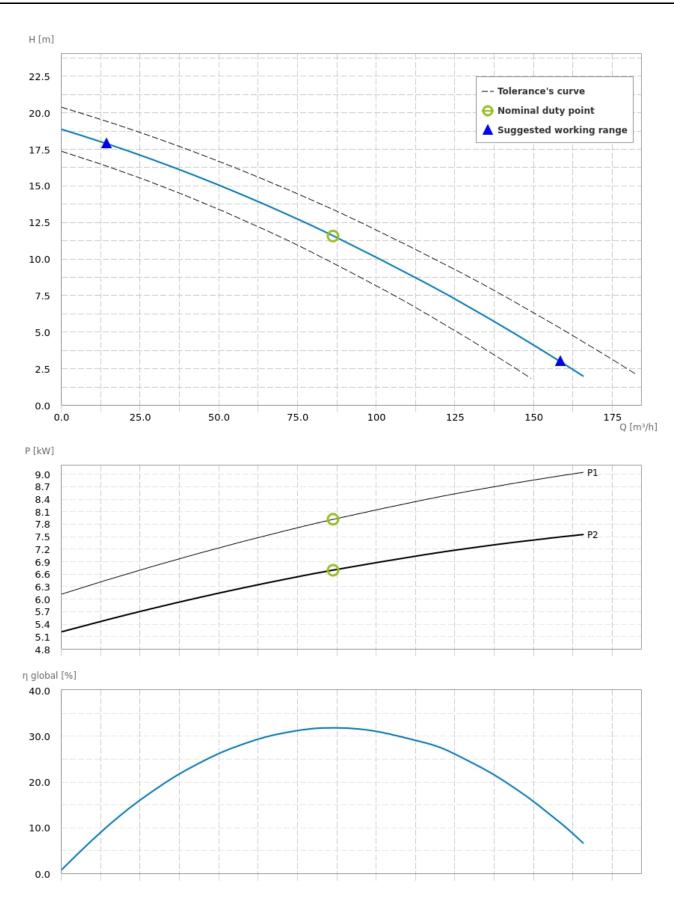
Pumped Liquid: Sewage
Density [Kg/dm³]: 1.1
pH: 6-10
Temperature Range: 0-40°C

Installation

Maximum depth of immersion [m]: 20

Cooling Type: The cooling of the motor is ensured by the surrounding liquid

Installation: Vertical Floating on board machine: vertical not present

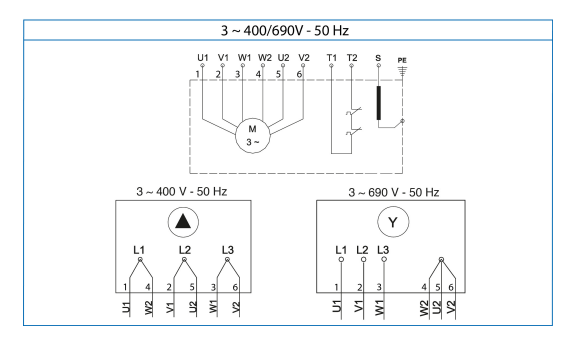




Motor

3520840215 Motor code: 9.00 Power P1 [kW]: 7.50 Power P2 [kW]: 3 Phases: 50 Frequency [Hz]: 400 Tension [V]: 15.7 Nominal current [A]: 505.0 Starting current [%]: 0.84 Power Factor: 1450 R.P.M.: Y-D Starting: Capacitor [µF]: F 155°C Insulation Class: S1 Service type: 85.20 Max Efficiency [%]: 84.3 Max Efficiency at full load [%]: 84.7 Efficiency at 3/4 load [%]: Efficiency at ½ load [%]: 85.1 IE2 Efficiency class:

Wiring diagrams





Dimensions drawing

