

General Data

K560.2.80 H Model: 2001629 Code: **KAPPA** Series: 63.00 Weight [Kg]

Contractor drainage submersible pump

Hydraulic

Impeller Type:

3" Filettata Delivery DN [mm]:

Input DN [mm]:

8x22mm Free Passage [mm]:

Impeller Ø [mm]: 0.0 Max Pump Efficiency [%]: 0.1 Global Efficiency [%]: 26.00 Head [m]: 54.00 Flow [m³/h]:

Tollerance according to ISO 9906:2012 3B2



Attention: pictures for illustrative purposes

Features

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

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

IP68 IP Protection: present Motor protection: not present Humidity sensor: not present ATEX: Cataphoresis **Applied Paint:**

20 Cable Length [m]:

Q8 WF15 Lubricating Oil: 0.60 Oil Quantity [Kg]:

Materials

Pump: Impeller: Motor shaft:

Stainless steel Cooling Jacket:

Stainless steel A2-70 Screw:

H07RNF Cable:

Pumped Liquid

Liquids with abrasive particles **Pumped Liquid:**

1.1 Density [Kg/dm³]:

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Installation

Maximum depth of

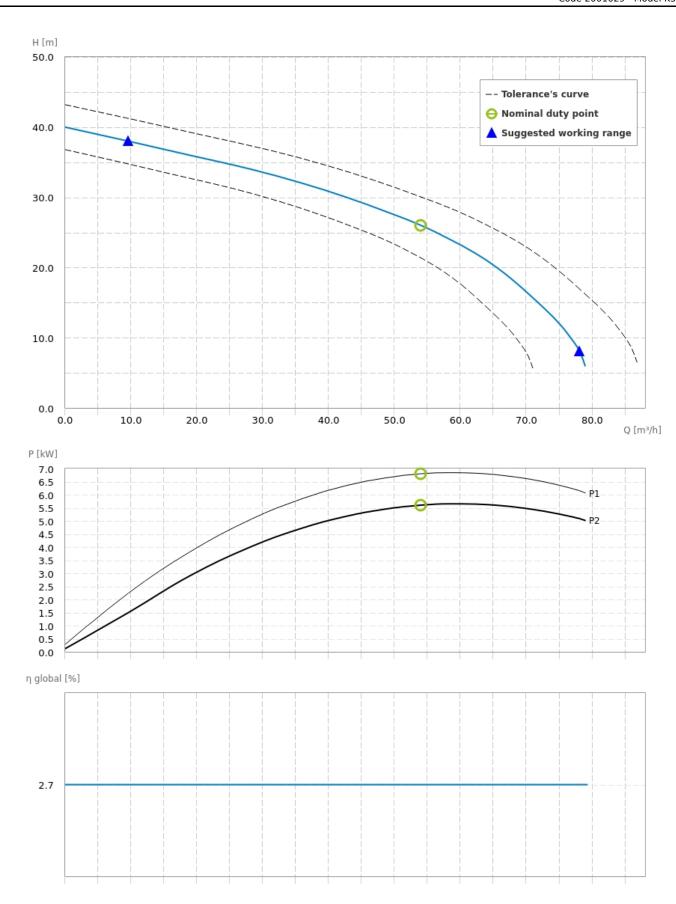
immersion [m]:

Cooling Type: Cooling Jacket

Installation:

Floating on board machine: not present

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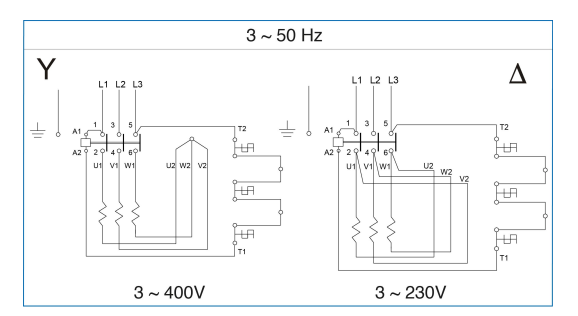
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Motor

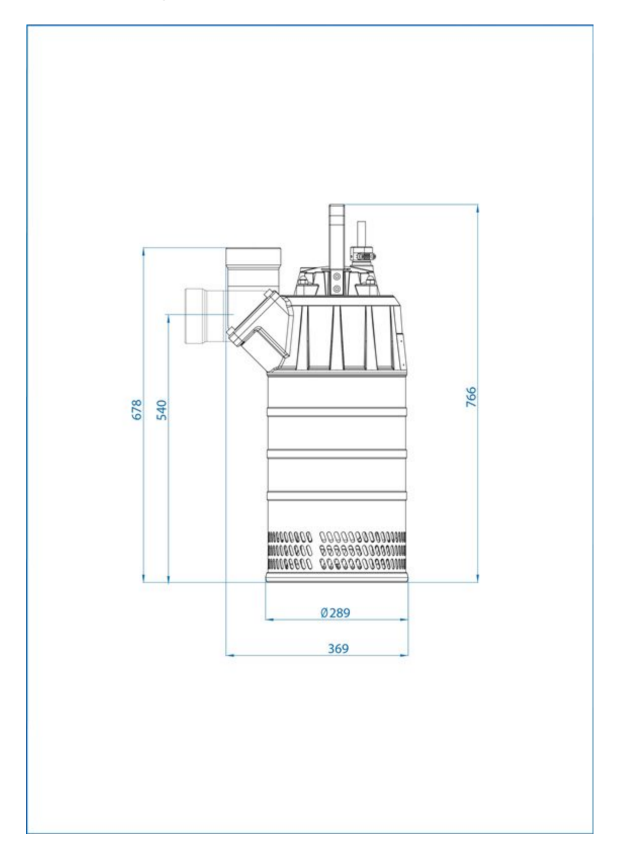
Motor code:	3520900212
Power P1 [kW]:	6.77
Power P2 [kW]:	5.60
Phases:	3
Frequency [Hz]:	50
Tension [V]:	400
Nominal current [A]:	12.5
Starting current [%]:	0.0
Power Factor:	0.80
R.P.M.:	2900
Starting:	D.O.L
Capacitor [µF]:	0.0
Insulation Class:	F 155°C
Service type:	S1
Max Efficiency [%]:	89.30
Max Efficiency at full load	
[%]:	89.3
Efficiency at ¾ load [%]:	88.8
Efficiency at ½ load [%]:	87.6
Efficiency class:	IE2

Wiring diagrams



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Dimensions drawing



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