

Pump Data

Brand : GOL PUMPS
 Model : G3.5 SD - M 6/8
 Flow Rate: 20 GPM
 Head Rate: 176 FEET
 Head Max: 226 FEET
 Flow Max: 32 GPM
 RPM : 3450 rpm
 Normal Power P2 : 1.25 HP
 Fluid: Water
 Fluid Temperature: at about 25 °C.
 Density: water 1.0 kg/Dm³
 Fluid Viscosity: 8.90 × 10⁻⁴ Pa·s
 With Float switch: NONE
 Kind of Workiny: Submersible
 Delivery size: 1 1/2" NPT
 Suction size: With Strainer
 Made in : CHINA

8 GPM
 56 FEET

Motor Data

Power P2: 0.92 KW
 Power P1: *
 Phase (PH): 1
 Rate Voltage : 220 V
 Capacitor Need : 30/450
 Ferequency : 60 Hz
 Rated Speed (rpm): 3450 rpm
 Current (A): 5.2 A
 Cos φ : 0.93
 Degree of Protection (IP): IP 68
 Safety Protection Included: F
 length of Cable : 2 M
 Kind of Plug : NONE
 Ambient Temp : 40°C = 104°F

μf/V

Other Pump Data

Impeller Size (mm) : *
 Pressuer Rating : PN 16
 Min. Fluid Temp : 10°C = 50°F
 Max. Fluid Temp : 35°C = 95°F
 Ambient Temp : 40°C = 104°F
 Humidity % : 100%

Special Specification

Installation status : Vertical
 Variable frequency : NONE
 Solid Passage : 0.25%

Materials

Pump Body : AISI 304 SS
 Support: AISI 304 SS
 Impeller: Plastic POM
 Mechanical Seal: Graphite\Ceramic
 Rubber: NBR
 Pump Shaft: AISI 304 SS
 Strainer: AISI 304 SS
 outer cover: Cast Iron
 Motor Case: AISI 304 SS

Shaft Seal

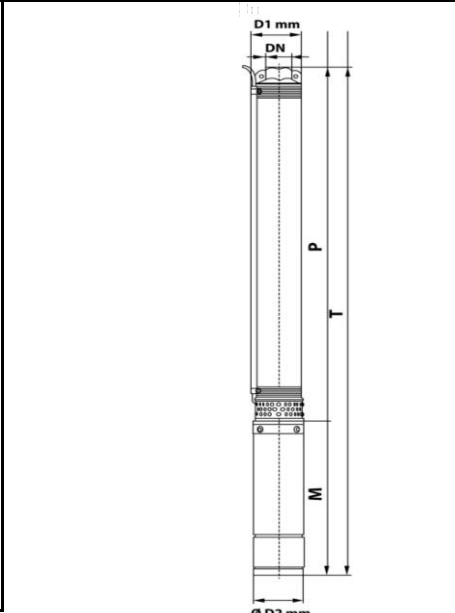
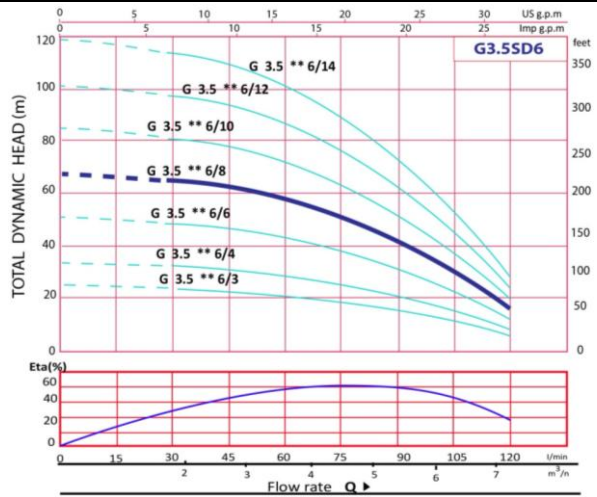
Type: *
 Stationary Part: Ceramic
 Rotating Part: Graphite
 Elastomer: NBR


Pump and Motor specification optional

With Booster System: None
 With Complack: None
 Special Material: None
 Specail Voltage: None

Protection system required

External Flout switch: NONE
 Minimum Starter: Over Load and Capacitor Box Include



| | | | | |
|---|--|--|---------------------|--------|
| Weight : 11.2 Kg | | Applicant: | Dimention in | |
| Standard Approve | | | mm | |
| CE  | | For Water Supply from Wells or Reservoirs for Domestic Use for Civil and Industrial Applications for Garden Use and Irrigation | P | 442 |
| | | | M | 388 |
| | | | T | 830 |
| | | | DN | 1 1/2" |
| | | | D1 | 85 |
| | | | D2 | 84 |