DATA SHEET Dewatering Pump GKHQ Gol Pumps Thechnology Gol Pump Brand : Model : GKHQ- 1532 RPM:3600 120 35 Head Rate: 83 FEET Flow Rate: 320 GPM Head Max: 110 FEET Flow Max: 640 GPM 100 30 5 GPM Normal Power P1 : Fluid: Fluid Temperture: at about 25 °C. 20 water 997 kg/m³ Density: Fluid Viscosity: 8.90 × 10-4 Pa·s 50 With Float switch NONE Self Priming Submersible 10 Delivery size 6" NPT Suction size With Strainer Made in : TAIWAN Motor Data ft Power P2: 0.5 m3/min Power P1: 11.25 KW USG/min 3 Phase (PH): 50 150 100 Rate Voltage : 480 V

Capacitor Need:

Ferequency : Rated Speed (rpm):

Current (A):

Ambient Temp :

Impeller Size (mm) : Pressuer Rating :

Min. Fluid Temp : Max. Fluid Temp :

Ambient Temp :

nstallation status :

Variable frequency: Solid Passage

Humidity %:

Pump Body :

Support:

Impeller Mechanical Seal:

Rubber Pump Shaft:

Degree of Protection (IP):
Safety Protection Included:
length of Cable:
Kind of Plug:

60 Hz

16 A

NONE 40°C = 104°F

Other Pump Data

PN 16 10°C = 50°F

25°C = 77°F

40°C = 104°F

100% Special Specification

Ver & Hor

31× 22
Materials

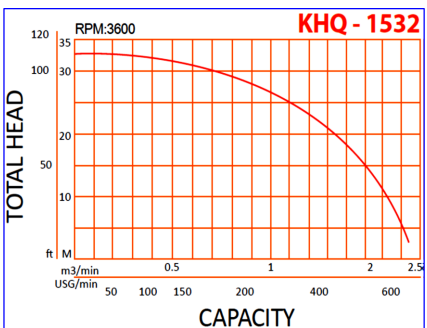
Stainless steel

Stainless steel
Stainless steel Csting

Silicon Carbide

Stainless steel

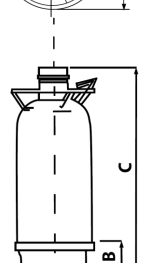
3600 rpm



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| Strainer | Stainless steel | | | | | |
|---------------------------------------|-----------------|------------------|------------|---|-----|---------|
| outer cover: | Stainless steel | | | | | |
| Motor: | Stainless steel | | | | | |
| Shaft Seal | | Weight: 115 Kg | | Applicant: | Dir | mention |
| Гуре: * | | Standard Approve | | | in | mm |
| Stationary Part | Silicon Carbide | CSA | (E) | Construction Excavation Sump Ditch Tunnel any Foundation Work and Storm Water Removal Factoties Waste Water Removal Sump pit Manhole Basement | Α | 335 |
| Rotating Part | Silicon Carbide | | | | В | |
| Elastomer | Viton | | | Emergency Water Removal and Industrial Processing Water Buildings Sump Pit Plumbing and Storm Water Removal Mining Pit quarry Sump | С | 785 |
| Pump and Motor specification optional | | | 1 | Ellergency water removal and industrial rocessing water buildings sumprit running and storm water removal imming rit quality. Sump | | |
| With Booster System | None | UL | (F) | Excavation Tunnel and Storm Water Removal Home Cellar Sump Pit Plumbing Fountain and Swimming Pool Cleaning Farming Irrigation and | | |
| With Complack | None | | | | | |
| Special Material | None | | | | | |
| Specail Voltage | None | | | Fire Protection Marine Bilge Fire Fighting and Wash Down The Pumps are Applicable in the Following Industries Chemistry Heavy Chemistry | | |
| Protection system required | | | | | | |
| External Flout switch | None | CE | CE | Medicines Pholograph Bleaching Food Fishery Drinks Brewing Oil and Lal Fiber Cosmetic Oirefining Metal Treatment and Electro Plating | | |
| Minimum Starter | Starter SWT | | | | | |