Gol Pumps Thechnology

DATA SHEET

Dewatering Pump GKL

Gol Pumps Technology INC www.golpumps.com www.golpumps.us Email:info@golpumps.com

Pump Data									
Brand :		Gol Pump							
Model :		GKL-2032							
Head Rate:	33 FEET	Flow Rate:	933 GPM						
Head Max:	41 FEET	Flow Max:	2133 GPM						
Head Min:	3 FEET	Flow Min:	5 GPM						
RPM:		1800							
Normal Power P1 :		20 HP							
Fluid:		Water							
Fluid Temperture:		at about 25 °C.							
Density:		water 997 kg/m³	water 997 kg/m³						
Fluid Viscosity:		8.90 × 10-4 Pa·s							
With Float switch		NONE							
Self Priming		Submersible	Submersible						
Delivery size		12" NPT							
Suction size		With Strainer							
Made in :		TAIWAN							

Motor Data

Power P2: Power P1:

15 KW 3

Phase (PH): Rate Voltage :

440 V

Capacitor Need:

NONE

Ferequency:

60 Hz

μF

mm2× m

Rated Speed (rpm): Current (A): 1800 rpm 23 A

Cos φ:

0.85

Degree of Protection (IP): Safety Protection Included: IP68 *

Other Pump Data

PN 16

10°C = 50°F

25°C = 77°F

40°C = 104°F

length of Cable :

5.5 × 10

Kind of Plug: NONE

Ambient Temp: 40°C = 104°F

" " ' '

Impeller Size (mm) :

Pressuer Rating : Min. Fluid Temp :

Max. Fluid Temp :

Ambient Temp :

Humidity %: 100%

riumuity 70 .

Special Specification

Ver & Hor

Installation status : Ver & Variable frequency : NONE

Solid Passage *

Materials

Pump Body: Cost Iron
Support: Cast Iron
Impeller Bronze

Mechanical Seal: CA/CE/NBR,Inox Rubber NBR

Pump Shaft: Stainless steel

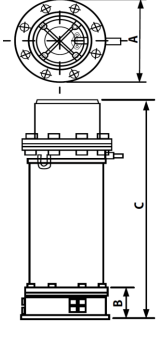
Strainer Stainless steel

outer cover: Stainless steel

Motor: Stainless steel







Shaft Seal		Weigl	ht : 195 Kg	Applicant:		Dimention	
Туре:	* Standard Approve		lard Approve			mm	1
Stationary Part	Ceramic		(SP	It is Applicable to Agricultural Industrial Use as well as in Standing Water and Large Volume	Α	422	1
Rotating Part	Carbon	CSA			В	200	ı
Elastomer	NBR	CSA		Water Pumping Widely Used in Aquaculture Farms Extraction of Water from the Ponds	С	1065	ı
Pump and Motor specification optional)	water rumping widely used in Aquaculture rathis extraction of water from the rums		i	ı
With Booster System	None		(F)	Rivers and Lakes Flood Control and Drainage System for Industry Water Supply for Fountains		i	
With Complack	None	UL				i	
Special Material	None	01		and Water Features Water Discharge Work for Ships It is Applicable to Sewage the Field		i	ı
Specail Voltage	None					i	ı
Protection system required						i	
External Flout switch	None	CE	(Cultivative and Industrial Use as well as in Accumulated Water and Large Volume Water Pumping		i	
Minimum Starter	Starter SWT			Cultivative and industrial Ose as well as in Accumulated water and Large volume water rumping		i	ı