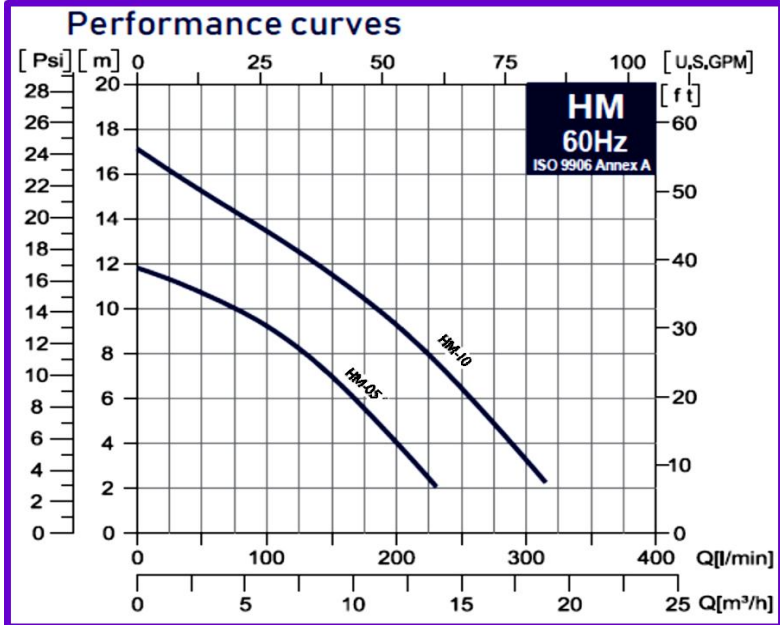


### Pump Data

Brand :	Gol Pump		
Model :	GHM - 10 T 50		
Head Rate: 33 FEET	Flow Rate:	48 GPM	
Head Max: 57 FEET	Flow Max:	84 GPM	
Head Min: 6 FEET	Flow Min :	5 GPM	
RPM :	3450		
Normal Power P1 :	1 HP		
Fluid:	Water		
Fluid Temperature:	at about 25 °C		
Density:	water 997 kg/m <sup>3</sup>		
Fluid Viscosity:	8.90 × 10 <sup>-4</sup> Pa·s		
With Float switch	NONE		
Self Priming	Submersible		
Delivery size	2" NPT		
Suction size	With Strainer		
Made in :	TAIWAN		



### Motor Data

Power P2:			
Power P1:	0.75 KW		
Phase (PH):	3		
Rate Voltage :	380 V		
Capacitor Need :	* μF		
Ferequency :	60 Hz		
Rated Speed (rpm):	3450 rpm		
Current (A):	1.9 A		
Cos φ :	0.85		
Degree of Protection (IP):	IP 68		
Safety Protection Included:	F		
length of Cable :	10 M		
Kind of Plug :	*		
Ambient Temp :	40°C = 104°F		

### Other Pump Data

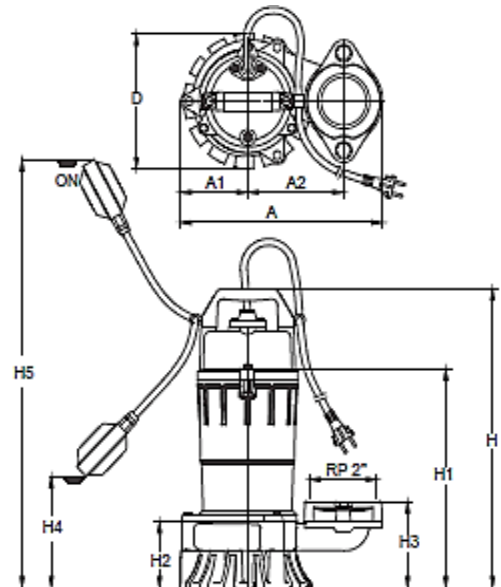
Impeller Size (mm) :	*		
Pressuer Rating :	PN 16		
Min. Fluid Temp :	0°C = 0°F		
Max. Fluid Temp :	40°C = 104°F		
Ambient Temp :	40°C = 104°F		
Humidity % :	100%		

### Special Specification

Installation status :	Ver		
Variable frequency :	NONE		
Solid Passage	10 mm		

### Materials

Pump Body :	ADC 12		
Support:	FC 200		
Impeller	FC 25		
Mechanical Seal:	CA/CE * Sic/Sic		
Rubber	NBR 70		
Pump Shaft:	AISI 410		
Strainer	PVC		
outer cover:	Plastic		
Motor:	Stainless steel		



### Shaft Seal




Type:	*		
Stationary Part	AISI 410		
Rotating Part	AISI 410		
Elastomer	NBR 70		

### 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	Starter SWT		

Weight : 14.1 Kg	Applicant:		Dimention in	
Standard Approve			mm	
CSA 	Basement Water Removal , Waste Water		A	285
	Drainage , Water Transfer Sump / Effluent		A1	95
UL 	Handling , Dewatering , Fish Pond Fountain		A2	135
	Circulation , Sewage Handling Factory		D	180
			H	380
CE 	Waste Water Handling		H1	279
			H2	90
			H3	116
			H4	130
			H5	550