



Customer Enquiry Form – Solar Surface Pump System

Date				
Customer name				
Telephone Number				
Email				
Country				
City				
Project Site Coordinates – Latitude				
Project Site Coordinates – Longitude				
	□ Irrigation			
Application	Drinking Water Supply			
	Pool, Gardening & Landscaping			
Current Pump Power (kW or hp)				
Number of hours of current pump operation per				
day				
Amount of water required per day or pool volume				
Area/ size of the land in case of irrigation				
le there a storage or prossure tenk?	□ Yes			
Is there a storage or pressure tank?	🗆 No			

Discharge Head Parameters

Please look below at the illustrative diagram before answering the below questions			
	What is the vertical distance (static discharge head) from the pump centreline to the		
A	highest delivery point?		
	(delivery point could be an exit pipe, storage tank, water tap, valve, a water pool/pond on a mountain or hill etc)		
В	What is the total length of the complete pipeline from pump entry to exit hole?		
		□ PVC	
D	What is the material pipes are made from?	🗆 Steel	
		Others	
		□ 1 inch = 25 mm	
		🗌 2 inch = 50 mm	
		🗌 3 inch = 80 mm	
E	What is the pipe size or diameter in inch	□ 4 inch = 100 mm	
		□ 5 inch = 125 mm	
		🗆 6 inch = 150 mm	
		🗆 8 inch = 200 mm	
		□ 10 inch = 250 mm	
		□ 12 inch = 300 mm	





Suction Head Parameters

Please look below at the illustrative diagram before answering the below questions			
A	Is water level at source below or above pump inlet?	□ Below □ Above	
	What is the vertical distance (static suction head) from water level at source to the pump inlet?		
В	What is the total length of the complete pipeline from pump entry to exit hole?		
	What is the material pipes are made from?	D PVC	
D		🗆 Steel	
		Others	
	What is the pipe size or diameter in inch	🗌 1 inch = 25 mm	
		🗌 2 inch = 50 mm	
		🗌 3 inch = 80 mm	
		🗌 4 inch = 100 mm	
E		🗌 5 inch = 125 mm	
		🗌 6 inch = 150 mm	
		🗆 8 inch = 200 mm	
		🗌 10 inch = 250 mm	
		\Box 12 inch = 300 mm	

