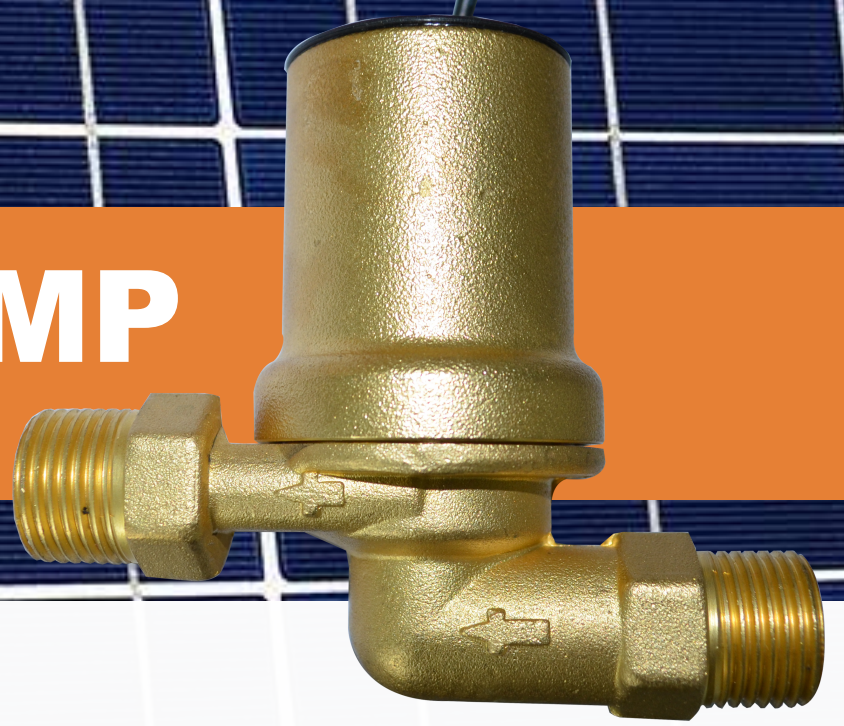


DC SOLAR PUMP

DC 6-24V

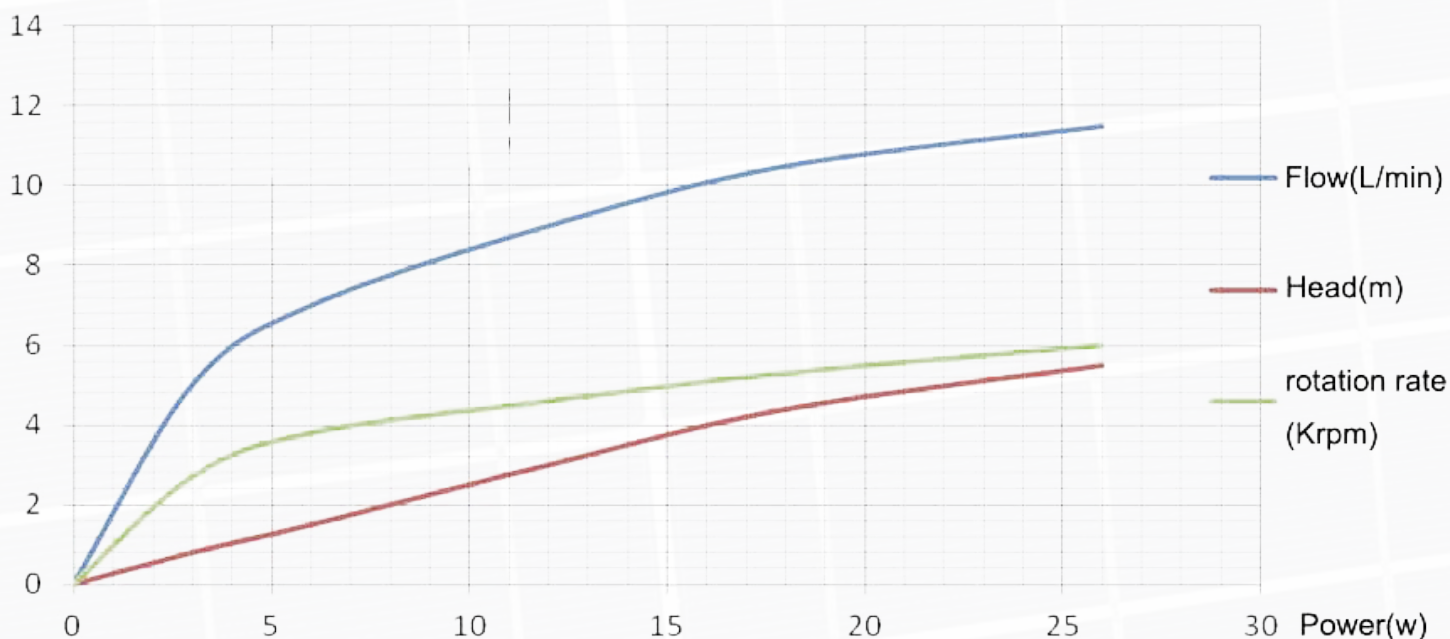
Version EN180501



SPECIFICATIONS

Working Voltage Range Tensions de Fonctionnement	DC 6 - 24V		
Rating Power Puissances Nominales	6V: 2 - 12W	12V: 3 - 18W	24V: 5 - 25W
Static Water Head* Estimation hauteur de livraison	0,5 - 3 M	0.75 - 4,5 M	1,25 - 5,5 M
Static Flow Rate* Estimation Flux	3,5 - 9 L/Min	5 - 10,5 L/Min	6,5 - 11,25 L/Min
Lifespan Durabilité Fonctionnement	Continuous operation under normal surrounding: 20000 Hours		
Working Environment Environnement Fonctionnement	Liquid: from weak acid to weak base, workable on land (Non submersible)		
Noise in operation Bruit en fonctionnement	Under normal working status, 1 meter distance over test instrument < 40dB		
Max Working Temperature Température Max Admissible	Under normal surroundings, fluid medium temperature $\leq 130^{\circ}\text{C}$		
Application Utilisation	Solar water heater system, hot water shower, small fountain, Aquarium. Systèmes Chauffe-Eau Solaires, Douches, petites fontaines, Aquarium.		
IP Grade Protection IP	IP66		
In/outlets Connexions	G1/2" Male		
Dimensions (LxWxH) Dimensions (Lxlxh)	96 x 48 x 90 mm		

PERFORMANCES GRAPHIC



*Remark: It's for reference only, the one based on the customer's endorsement demands shall prevail!

DC SOLAR PUMP

DC 6-24V

ASSEMBLY

