



DC Solar Pool Pump

Specifications Sheet

TYPE	VOLTAGE V	POWER		MAX FLOW M3/h	MAX HEAD (H)	INLET/OUTLET inch	PRICE FOB USA
		W	HP				
GEPJP-9/250	24	250	0.35	6	9	1.5	\$859.00
GEPJP13-13/370	48	370	0.5	13	13	2	\$975.00
GEPJP17-15/500	72	500	0.75	17	15	2	\$990.00
GEPJP21-19/900	72	750	1.5	21	19	2	\$1,115.00
GEPJP30-19/1200	72	1200	1.6	31	19	2.5	\$1,285.00
GEPJP60-13/2200	220/380	2200	3	60	13	3	\$2,135.00

Solar Panels Required for Solar Pumps*

PUMP MODEL	SOLAR PANEL		PEAK VOLTAGE	OPEN CIRCUIT VOLTAGE	CONNECTION
	(W)	QUANTITY	VMP (V)	VOC (V)	
GEPJP-9/250	300	300W * 1pc	35-36	43-44	-
GEPJP13-13/370	500	250W * 2pcs	35-36	43-44	Series
GEPJP17-15/500	660	165W * 4pcs	35-36	43-44	Parallel
GEPJP21-19/900	1260	210W * 6pcs	35-36	43-44	Parallel
GEPJP30-19/1200	1680	280W * 6pcs	35-36	43-44	Parallel
GEPJP60-13/2200	3360	210W * 16pcs	35-36	43-44	Series

*** Solar Panels Required for the Pool Pump are not included and Should be Purchased Locally**

<https://www.green-energy-products.com/>