

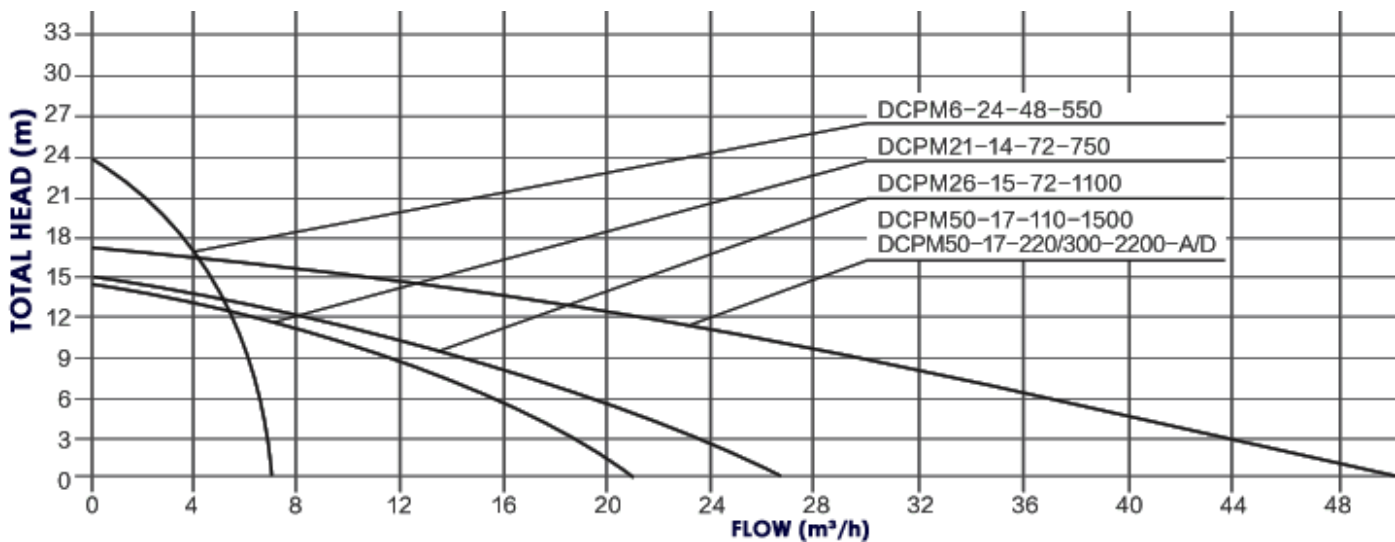
SURFACE SOLAR PUMPS

Used to increase water pressure and allow water to be transported to higher and bigger ranges. Working with solar energy, it is the most attractive water supply method in sun-rich regions of the world, especially in remote areas that lack electricity.



Model	Voltage	Optimum Input Voltage (DC)	Power	Max Flow (m ³ / hour)	Max Head	Outlet (inch)
DCPM15-14-48-550	48v	60v-90v	550w	15	14m	1.5
DCPM21-14-72-750	72v	90v-120v	750w	21	14m	2
DCPM26-15-72-110C	72v	90v-120v	1100w	26	15m	2

PERFORMANCE CURVES



FEATURES

1. Waterproof Grade: IP65
2. Ambient Temperature: -15°C ~ 60°C
3. Max Input Current: 15A
4. MPPT Function
5. Automatic Charging Function
6. LED displays all information
7. Auto start/stop
8. High voltage protection

