DC SURFACE SOLAR PUMPS



Features:

- Eco-friendly
- Non Polluting
- 100% Copper Wire
- Long operating life
- Brass Impeller & S/S Screw
- Highly reliable and durable
- Easy to operate and maintain
- Virtually no maintenance cost
- DC Solar Pump used without controller
- It can work with battery directly as well
- No fuel cost as it uses available free sun light



TECHNICAL SPECIFICATIONS



			MODEL: PUMP SF 2"
Voltage: DC 150V	Outlet: 50mm		Max Head:15 m
Power: 2 HP	Current: 9.5A		Max Flow:20 m ³ /h
Working Head: 10m		Workir	ng Flow: 10m³/h

DC SOLAR PUMP ENGINE PUMP

MODEL: PUMP SF 2"



MODEL · PLIMPS FR3"



			MODEL: MOMI SUISS
Voltage: DC 150V	Outlet: 80mm		Max Head:10 m
Power: 2 HP	Current: 8.5A		Max Flow:42 m ³ /h
Working Head: 5 m		Working Flow: 25m³/h	

DC SOLAR PUMP ENGINE PUMP

MODEL: PUMP SF 3"



MODEL DIIMP CE A'''





		MODEL. POMP 3F 4
Voltage: DC 180V-220	V Outlet: 100mm	Max Head:8 m
Power: 3 HP/ 2.2 KW	Current: 8.5A	Max Flow: 55 m ³ /h
Working Head: 5 m	Working Flow: 40m ³ /h	Suction: 2.0 m

DC SOLAR PUMP ENGINE PUMP

MODEL: PUMP SF 4"

