

KOLD KATCHER

INCORPORATED

HEAT TRACING SYSTEMS

Solar Pump Skid

Industrial Solar Pumping Systems

www.koldkatcher.com



ENVIRONMENTALLY SOUND

Eliminates on-site vent gas associated with gas driven pumps venting to atmosphere

ECONOMICAL

Eliminates daily operating costs associated with conventional circulating systems
Easily converted to on-site AC/DC remote power system

DESIGN RATING

Designed for remote locations with heat trace or other circulating requirements
750' 1/2" S.S. Tubing Maximum Loop Distance

PRODUCTIVITY

Remote circulating system designed for extreme environments

DEPENDABILITY

High Efficiency, Low Voltage Circulating Pump
Control technology ensures optimum efficiency

RELIABILITY

Extended service life

APPLICATIONS

Glycol Heat Tracing
Glycol circulation
Water pumping
Environmental remediation
Cooling Systems
Remote AC/DC power requirements

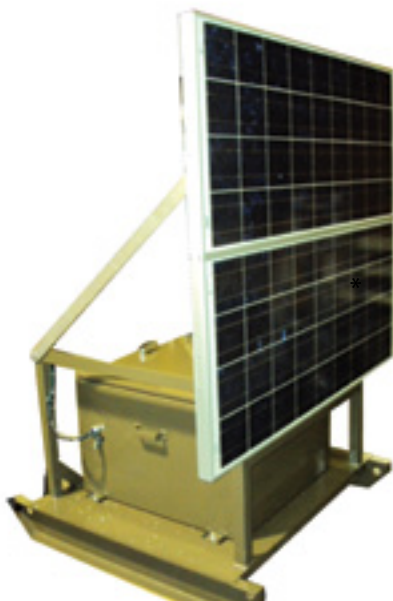
Ideal for remote locations and installations. Industrial applications where performance, endurance and reliability are a must.

**Actual product may not appear exactly as shown.*

See reverse for performance specifications and ordering information

Model: Solar Pump Skid

| Specifications | |
|---|---------------------------------------|
| Module Capacity | 280 - 420 Watts Standard (Expandable) |
| Battery Amp Hours | 660 - 990 Amp Hours |
| Battery Warmer | Integral |
| High Efficiency, Low Voltage Circulating Pump (S.S) | 12 or 24 volt available |
| Weather Proof Vented Insulated Enclosure | Standard |
| Skid Mount | Standard |
| Secondary Containment | Integral |
| Design Pressure | 60 psi – 420 kpa |
| Trace Line Capacity | 750' 1/2 " Tubing - Maximum |
| Fittings | Stainless steel |
| Weight | Approx. 245 KG |
| Skid Dimensions | 4' x 4' |



- The Solar Pumping Skid eliminates on-site vent gas associated with gas driven pumps
- Eliminates daily operating costs associated with conventional circulating systems
- Remote circulating system designed for extreme environments
- Available in various sizes