

# GRUNDFOS SOLAR UP

CIRCULATORS DESIGNED  
FOR SOLAR THERMAL  
SYSTEMS



## INTRODUCING THE NEW SOLAR UP RANGE

The Grundfos Solar UP range is optimized for cost sensitive Solar Thermal projects. The pumps are designed specifically for the higher head and lower flow requirements most often seen in these applications.

This offering provides a wide range of control and connection options for both residential and commercial Solar Thermal projects. The pumps are compatible with all system types, including open, closed and drainback.

### AVAILABLE VERSIONS

UP 15-88	*single or three speed
UP 15-100	*single or three speed
UP 26-120	*single speed only

### WIDE RANGE OF CONTROL METHODS

**SOLAR UP:** Single speed motor

\*Designed for simple on/off style controllers

**SOLAR UPS:** Three-speed motor with manual control switch

\*The same on/off control as the UP, but with a manual switch to provide the installer with a wider performance range

**SOLAR UPR:** Three-speed motor remote controlled via relay

### PERFORMANCE

Head up to 38 ft

Flow up to 19 gpm

Power P1 up to 220 W

Power supply 1 x 115 VAC 60 Hz

Liquid temperature 14 to 230°F

### FEATURES & BENEFITS

The advantages of the Soar UPS over the standard UP range include:

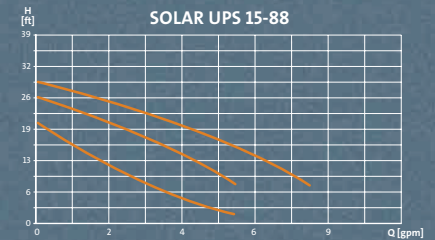
- Double-Insulated magwire to protect the motor windings against condensation
- Drain Holes in the stator housing to prevent water accumulation during condensing conditions
- Increased Starting Torque due to advanced motor design
- Resistant to short temperature spikes of up to 284°F

### APPLICATIONS

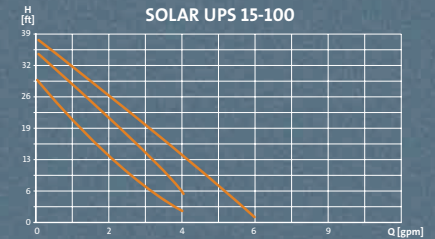


SOLAR  
THERMAL

#### SOLAR UPS 15-88



#### SOLAR UPS 15-100



#### SOLAR UP 26-120

