



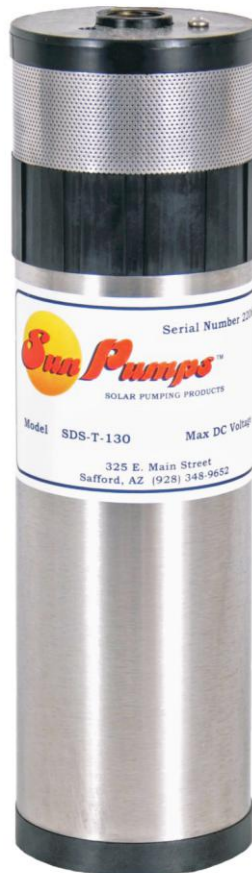
.75 to 2.75 GPM
2.5 to 10.4 LPM

Quality First!

SDS-T SERIES

DC SUBMERSIBLE PUMPS

- **Low Cost**
Super Strong Ryton
- **& Stainless Steel Construction**
- **Fits In a 4" Well**
Flow Rates Up to
- **2.5 GPM and Heads Up to 230'**
- **316 SS Housing**



T-Series (Triplex)

3.8" (96.5mm) O.D.
12.25" (311mm) Ht.
11 lbs. (5kg) Wt.

SDS-T-135
2.45 GPM - 80' TDH

SDS-T-130
2.25 GPM - 115' TDH

SDS-T-128
1.6 GPM - 230' TDH

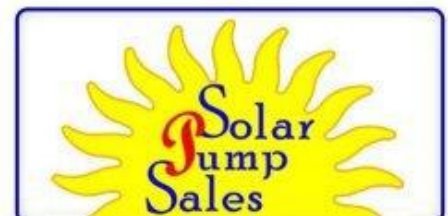
SunPumps SDS-T series pumps are low cost, high efficiency, positive displacement submersibles designed to be an economical solution for the "solar water pumping" industry. Constructed of Super Strong Ryton and 316 Stainless Steel these pumps are extremely durable and corrosion resistant.

The design is an off-spring of the already time proved SDS-Q series pump. There are three standard models to choose from using 316 Stainless Steel housings. The same pumps can be special ordered with the 316 Stainless Steel housing and 316 SS hardware for highly corrosive water.

They operate on 12 to 30 volts DC that may be supplied from a variety of independent sources including solar panels or batteries. It is the ideal way to provide water for remote homes, campsites, livestock, small farms or for many other needs beyond the power grid.

Independent Water Pumping Systems

Made In America



www.solarpumpsales.com.au
PH: 08-95253885

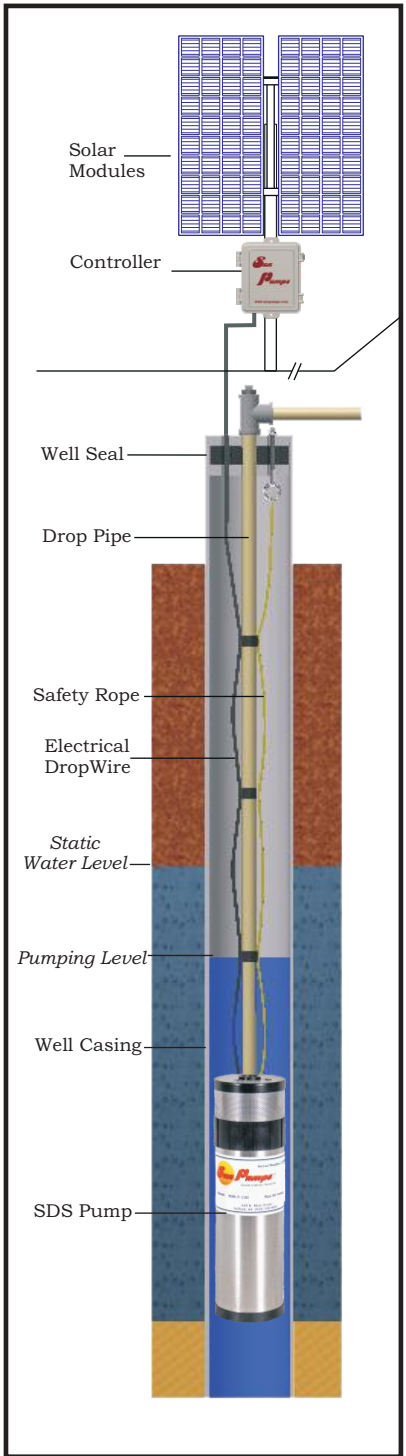
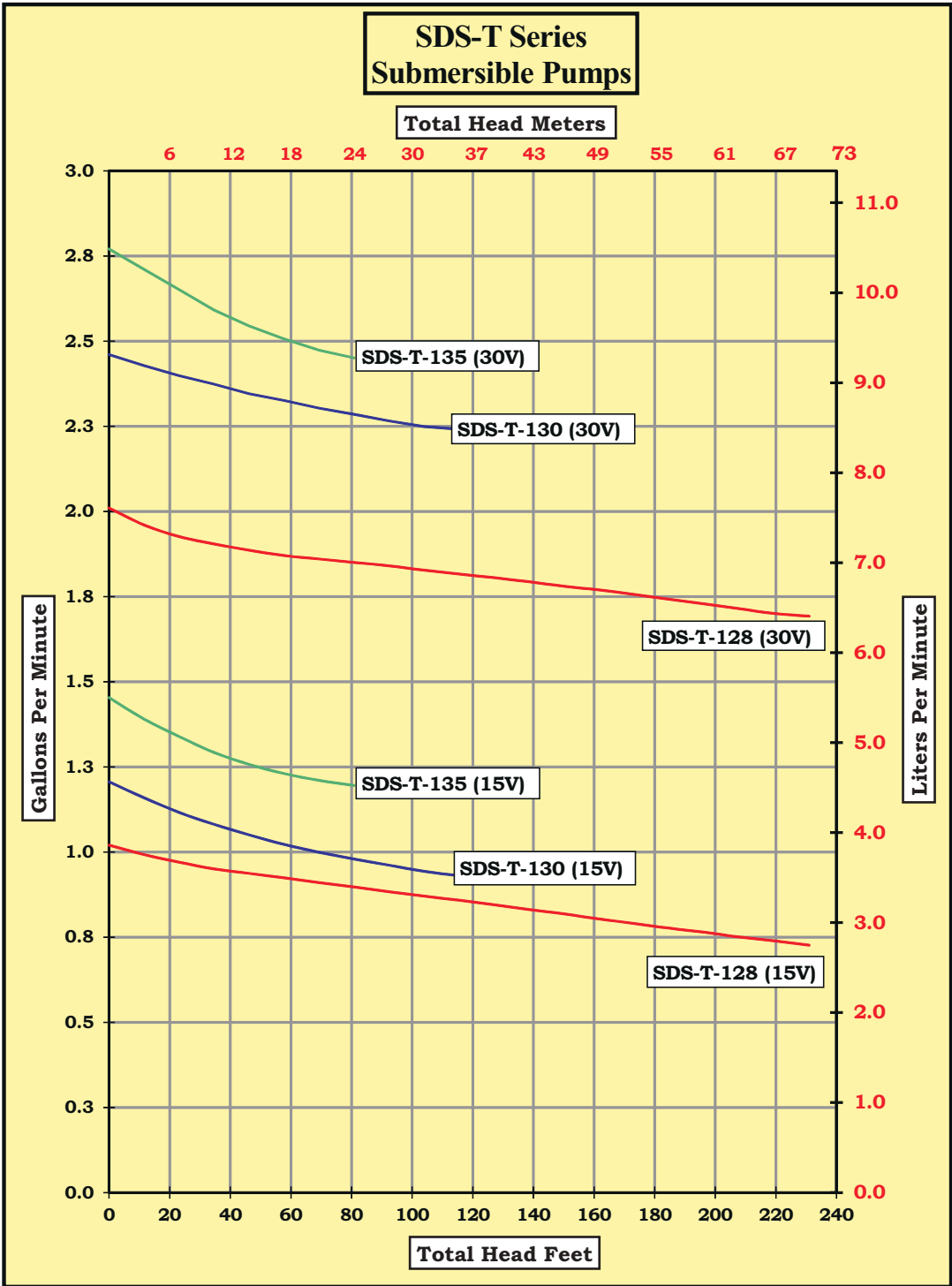


Chart based on solar panels as the power source. A 12 or 24 volt battery system will reduce the outputs.



www.solarpumpsales.com.au
PH: 08-95253885