



.25 to 3 GPM
.9 to 11 LPM

SIJ SERIES TRIPLEX PLUNGER PUMP WITH BRUSH TYPE MOTORS



Flow rates up to 3 GPM

Pressures up to 2000 PSI

Heads up to 4600 Feet

SunPumps SIJ series Triplex Plunger Pumps are high quality, DC powered pumps specifically designed for water delivery in remote locations beyond grid power. They operate on 50-1350 watts of DC power using solar modules or batteries as the power source. Coupled with a brush type DC motors these pumps are highly efficient and reliable. There are various voltages available starting at 24 VDC up to 180 VDC.

SunPumps SIJ series pumps were designed for low flow and very high pressure applications. They are primarily used for injection pumps, but can be used for pumping water up a mountain or any high pressure pump application.

SunPumps SIJ series pumps come standard with a regulating unloader to assure system pressure control and to protect the pump. There are also all stainless steel pump models available for injection pumps using more corrosive chemicals. These pumps have no suction lift capability and require a flooded suction or they can have up to a 60 PSI suction pressure.

*For more products and services
check our web site on-line at:
www.sunpumps.com*

***Independent Water
Pumping Systems***

Made In America

*For free system sizing, technical
support, or to place an order call:*

Phone: (928) 348-9652

Fax: (928) 348-9653