

SOLARPLEX EXTEND: SPX-800-5 WITH SLX-40-HF

The SolarPlex SPX-800-5 solar surface pump powering the FlexExtend SLX-40-HF can lift water from up to 45m from wells and boreholes with a diameter of 4" or more.

SOLUTION OVERVIEW

Head Output Flow Rate Power max. 45m max. 4.2m³/h max. 800W

HIGH-FLOW SURFACE LIFT EXTENDER FLEXEXTEND SLX-40-HF

BENEFITS

5 year warranty

Safe to run dry

Sand, silt and salt tolerant

Zero submerged electronics

TECHNICAL DATA

Efficiency max. 85%

Borehole diameter min. 4 inch

Water temperature 0°C - 45°C

Premium materials Stainless steel AISI 304



SURFACE DRIVE PUMP

SOLARPLEX SPX-800-5

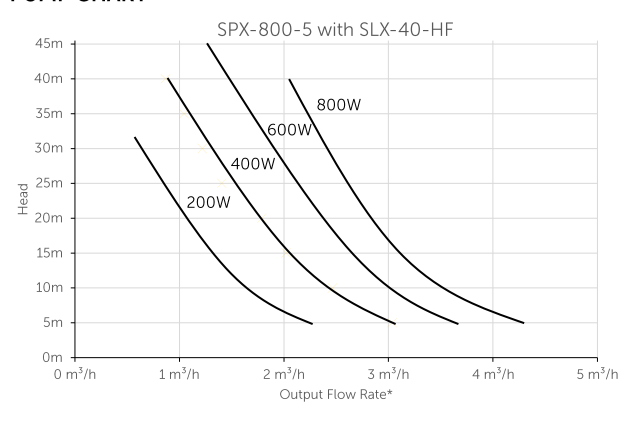
High-quality solar-powered horizontal multistage centrifugal surface-pump with built-in MPPT. Operates close to its Best Efficiency Point for a wide range of power inputs and pumping heads in combination with the SLX-40 range of lift extenders.





SOLARPLEX EXTEND: SPX-800-5 WITH SLX-40-HF

PUMP CHART



^{*} Chart reflects real-world Impact Pump data at 25°C water temperature, including losses from 40mm PN16 HDPE pipes. Performance data published by electric submersible-pump manufacturers should be corrected for pipe-flow friction and cable losses (not normally included) for comparison. These losses often reduce wire to water efficiencies by 5% or more.

DIMENSIONS AND WEIGHTS

FLEXEXTEND SLX-40-HF High Flow Submersible Unit

Outside diameter max. 96mm Length max. 708mm Weight 2.8kg Rising Main needed PN16 HDPE 40mm

Box (including all surface fittings)

Dimensions 750 x 625 x 215mm Total weight 16.2kg



SOLARPLEX SPX-800-5 Surface Pump

Length 380mm
Height 250mm
Width 140mm
Weight 9kg
Port size 1" BSP



Box dimensions Total weight 430 x 200 x 260mm 12kg

All necessary parts supplied apart from the tank, pipes and $2x \, 1\frac{1}{4}$ " hose tails with 1" thread for surface pump ports.