

SOLAR-POWERPACK



For remote hydraulic power-requirements, HollandMT has developed the SOLAR-POWERPACK. This 12V DC -electric driven powerpack provides hydraulic power to remotely located equipment which is not continuously operated or only at lengthy time intervals, such as hydraulic operated sand-fill valves in dredging disposal areas. The SOLAR-POWERPACK provides a mobile (compact), safe, economic and GREEN-alternative for bulky, maintenance- and fuel- demanding diesel driven powerpacks.



Starting from € 4.995,-

The SOLAR-POWERPACK is delivered including local remote control and solar panel. The unit can also be charged by an external electric power source.

Main particulars of the SOLAR-POWERPACK (#):

- ✓ Solar panel: 80-150 W
- ✓ Operating voltage: 12 V
- ✓ Battery capacity: 70-120 Ah
- ✓ Output: 4.5-7 ltr/min
- ✓ Operating pressure: 10-150 bar
- ✓ Weight: from 68 kg

The SOLAR- POWERPACK is fitted with a AGM deep-cycle battery and is suitable for operating in harsh operating conditions, housing and fittings are fabricated in stainless steel.

(#) Larger capacity SOLAR-POWERPACK units are being developed.

