

# SOLAR PUMP STATIONS

Pump stations are an integral part of an efficient solar system. The RESOL range of pump stations makes installation and operation easy because the unit has been pre-assembled and is ready to plug in. All the pump stations are housed in an insulated casing and offer many features. This brochure contains a selection of the most common models in this range. Please consult C-Mc Energy for the most suitable model for your specific requirements.

## WATTS FLOWBOX PUMPING STATION



- Twin line solar pump station prepared for integration with the RESOL DeltaSol BS.
- Thermometers for flow and return
- Return flow line with ball valve and adjustable non-return valve
- Flowmeter with scale
- Safety valve and manometer
- Fill/Drain valve for filling and flushing system
- Wall mounting kit with screws and dowels

Model	Code	Price €
WATTS Flowbox	020-3504810	312.50

## FLOWCON D2F



- Three line pumping station for systems with 2 collector fields (e.g. east/west facing)
- Flow and return thermometers
- Dial pressure gauge
- 3 or 6 bar pressure relief valves
- Flowmeter
- Filling and flushing unit
- Wall mounting kit

Model	Code	Price €
Flowcon D2F	020-608175WS6	750.00

## FLOWCON S2F



- Three line pump station for systems with 2 stores
- Specifications as per the D2F

Model	Code	Price €
Flowcon S2F	020-608165WS6	750.00

## FLOWCON DHE

Winner of the Inter Solar Design Award 2009

- Twin line pump station incl. DeltaSol D controller
- Ultra fast and precise digital sensors measuring pressure, temperature and flow rate



- Flow and return thermometers
- 6 bar PRV with manometer
- Integrated air-stop, isolation and check valves
- Built in 'leakage' and 'over pressure' adjustable safety controls that shut the system down if the pressure is too low (<0.7 bar) or high (>5.5 bar).
- New controller display that can show system status, measured values and balanced values

Model	Code	Price €
Flowcon DHE	020-35210037	843.75



Please note the integrated filling and flushing loop is sold separately.