





## FlowSol® XL

The FlowSol<sup>®</sup> XL is a pre-assembled twin-line pump station especially developed for systems with high flow rates. Equipment and nominal width are designed to meet the demands of large collector fields.

- Integrated DeltaSol<sup>®</sup> BX Plus controller
- Integrated energy-saving high-efficiency pump
- Safety assembly with connection for the diaphragm-type expansion vessel, safety valve and pressure gauge
- Ball valves in flow and return with non-return valves and thermometer handles

## TECHNICAL DATA

| Circulating pump: Wilo Stratos PARA 15/1-9<br>(maximum power consumption: 88 W)<br>Safety valve: 6 bar<br>Pressure gauge: 0 10 bar<br>Flowmeter: 5 35 l/min<br>for low-flow systems (0.2 l/min/m <sup>2</sup> ) with collector fields<br>of up to 100 m <sup>2</sup><br>for high-flow systems (0.5 l/min/m <sup>2</sup> ) with collector fields<br>of up to 50 m <sup>2</sup><br>Ball valves in flow and return with non-return valves and<br>thermometer handles: | Medium: water with max. 50% glycol<br>Dimensions:<br>approx. 470 x 380 x 220 mm (with insulation)<br>distance centres: 125 mm<br>distance centre/wall: 73 mm<br>Material:<br>fittings: brass<br>seals: AFM 34<br>o-ring: FKM<br>insulation: EPP foam |         |
|--|--|---------|
| non-return valves: opening pressure 20 mbar, openable<br>thermometer: 0 160 °C   | ErP data overview  |         |
| Connection to diaphragm-type expansion vessel:<br>1" ET, flat sealing  | Solar controller   | BX Plus |
| Outlet safety valve: 1" IT   | Standby [W] 0   Auxiliary electricity consumption [kWh/a]  | 0.73    |
| Connections to the solar pipes: 1" IT  |  |         |
| Maximum temperature flow/return: 120 °C/95 °C<br>Maximum pressure: 6 bar   | Wilo PARA ST 15/1-p-RKA-130-6H   | 94.4    |

ArticlePrice bracket290 023 93FlowSol® XL - DeltaSol® BX Plus - Twin-line pump station » incl. 5 sensors (2 x FKP6, 3 x FRP6)A290 026 83FlowSol® XL - without controller - Wilo Stratos PARA 15/1-9A

## For collector fields of up to 100 m<sup>2</sup>

EI < 0,23

- Flowmeter
- Air separator with manual air vent for the solar thermal system
- Fill and drain valves