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PAW SOLEX DWHX

The new heat transfer system Solex DWHX is a high performing solution for solar thermal systems with small footprint.

The unit combines the functionality of a solar pumping station for closed loop systems with an integrated heat exchanger and a secondary loop for the storage tank.

Features of this unit are: double wall high exchanger, for optimized performance of the solar system, solar loop with 3-speed pump for solar use, flowmeter, air separator, checkvalves and isolating ball valves, 3-speed bronze pump in secondary loop and isolating valves.

The integrated and prewired controller complements the unit and leads to an easy installation and startup.

