



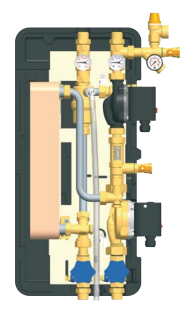
- Compact wall-hung design heat transfer station
- Integrated variable speed controller

for Solar & Hydronics

• High-efficiency double wall heat exchanger









Solar heat transfer station

The solar heat transfer station Solex DWHX is a preinstalled and leak-tested unit with integrated double wall heat exchanger for transferring heat from the collector to the storage tank.

Completely insulated, with generously dimensioned double wall stainless steel plate heat exchanger, integrated preset and prewired controller assures a simple and quick installation as well as a safe commissioning.

It contains important fittings and safety devices for the operation of the solar thermal system:

- Ball valves in supply and return in combination with check valves to prevent gravity and thermo circulation
- Connections for flushing, filling and draining the system
- · Air vent for manual bleeding of the heat exchanger
- · Flow meter for displaying and setting the flow rate
- Temperature gauges in supply and return for displaying both temperatures
- · Pressure gauge for displaying the system pressure
- Pressure relief valve to prevent overpressure
- · Three-speed solar pump for wide range of flow rates
- Three-speed bronze pump for the secondary (DHW) loop

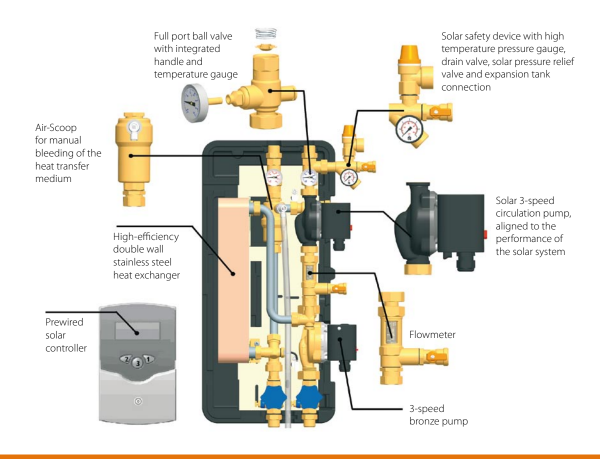
Compact wall hung design of the unit with insulation shell made of durable elastic EPP prevents heat losses and increases overall system efficiency. Integral to the unit are variable speed collector and storage tank circulators, double wall design heat exchanger, and the electronics to drive it all. With only four piping connections needed, the SolexDWHX significantly reduces the time and space required for installation.

The heat exchanger provides complete isolation between fluid on the collector side and domestic hot water.

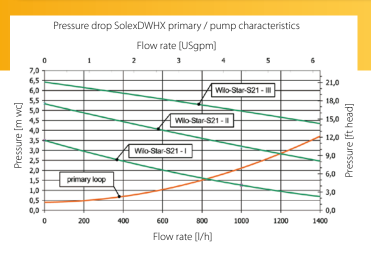
SolexDWHX - for systems up to 538 ft2 [0.4-0.74 G / (ft2 collector surface x h)]						
SolexDWHX 6094603US	Operating flow rate in solar loop		Performan	Performance		
005400303	0.4 G/ft² collector surface x h 0.5 G/ft² collector surface x h 0.6 G/ft² collector surface x h 0.74 G/ft² collector surface x h	15 l/m² collector surface x h 20 l/m² collector surface x h 25 l/m² collector surface x h 30 l/m² collector surface x h	85.3 MBH 64.2 MBH 51.2 MBH 42.7 MBH	25.0 kW 18.8 kW 15.0 kW 12.5 kW		

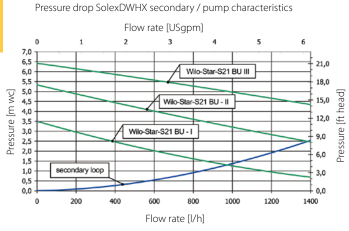


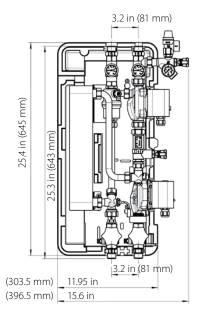
Item	SolexDWHX – ¾" / DN 20	Item no.
	primary: Wilo Star-S21; secondary: Wilo Star-S21 BU	6094603US
Equipment		
Equipment		
	Connection set DN 20 for expansion tank for the connection of an expansion tank with a maximum tank diameter of 440 mm and max. 35 kg to the transfer station SolexDWHX	
	Stainless steel corrugated hose, wall bracket with mounting equipment, tank coupling with brass valves	437509

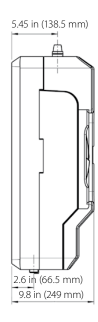


Technical data				
SolexDWHX - ¾" / DN 20				
Materials	Fittings	Brass		
	Gaskets	Klingersil / EPDM		
	Insulation	EPP		
	Check valve	Brass		
	Heat exchanger	Plates + connecting pieces: 1.4400 Solder: 99.99 % copper		
Technical data	Max. pressure	87 psi (6 bar)		
	Max. temperature	248 °F, short-term 320 °F		
Equipment	Check valves	7.87" wc primary 7.87" wc secondary		
	Flowmeter	0.3 - 3.5 USgpm (1-13 l / min)		
	Pressure relief valve	87 psi (6 bar),		
		for solar thermal systems		
	Manometer	0-87 psi (0-6 bar),		
	Thermometer	resistant to high temperatures 0-320 °F (0-160 °C) in the solar loop		
	Controller	BS Plus		
Dimensions	Connections	primary loop: ¾" cutting-ring connection secondary loop: ¾" male thread		
	Overall width	15.6 in (390 mm)		
	Overall height	25.6 in (650 mm)		











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