

Solar station FlowCon FA

USE in closed loop design only. The circulation unit is used on the primary circuit of solar heating systems to control the temperature in the hot water storage. The pump inside the unit is activated by the signal from the differential temperature regulator. In addition, this unit contains the functional and safety devices for optimum circuit control.

Your advantages:

All medium-bearing parts are made of brass.

All connections 3/4" female.

With pre-assembled steel wall bracket.

Full port ball valve in return pipe

and connection for temperature sensor.

Check valve inside the supply and return ball valve,

manual opener, 2 x 200mm WC each, special design for solar systems, avoid any gravity circulation.

Large ball valve handles easy grip and visible closing position.

Air scoop in the supply line

for a permanent deaeration of the heat transfer medium.

Function-optimized design insulation made of durable elastic EPP; 100% insulation of the fittings – excellent pump ventilation and cooling.

Solar safety assembly

pressure relief valve 6 bar / 87 psi, high-temperature pressure gauge 0-6 bar/0-90 psi, with shut off valve, drain valve for flushing and filling, flat sealing connection for expansion tank.

Full metal solar thermometer, 0-160 °C / 32-320°F

can be pulled off, with immersion sleeve integrated in the ball valve.

Fully assembled with flat sealing union connections

With three speed solar circulation pump by Wilo without wire.

Pump can be completely isolated, no draining necessary during servicing.

Flowmeter

Flow quantity measuring device with adjustable flow quantity gauge and function control device, installed in the (cold) return - up to 130 °C / 266 °F heat resistant – two measurement ranges: 0.5 – 5 l/min or 1 – 13 l/min / 0.5 - 3.5 USgpm.

Flushing and filling unit integrated

two drain valves (at the flow meter and at the safety assembly) permit filling and flushing the system.

TECHNICAL DA	TA FlowCon FA	
Dimension		DN 20 - ¾"
Material	fittings	brass
	gaskets	EPDM / NBR
	insulation	EPP
	check valves	brass
Techn. data	max. pressure	10 bar / 145 psi
	max. temperature	130 °C / 266 °F,
		temporarily 160 °C / 320 °F
Equipment	check valves	2 x 200 mm WC = 400 mm WC
	flowmeter range	1 - 13 l/min or 0.5 - 3.5 USgpm
	pressure relief valve	6 bar / 87 psi, for thermal
		solar systems
	pressure gauge	0 - 6 bar / 0-90 psi, resistant to
		high temperatures
	thermometer	0 - 160 °C / 32 - 320 °F, full metal
Dimensions	connections	¾" female
	pipe-center distance	125 mm / 4 ¹⁵ / ₁₆ "
	width of insulation	300 mm / 11 ⁷ / ₈ "
	height of insulation	480 mm / 18 ⁷ / ₈ "

The unit components enable:

- Medium circulation with specific pump
- Safety against pressure increase
- Accurate flow rate control
- Filling / draining the circuit
- Measuring the supply and return line temperature
- Separating the air contained in the circuit
- Shutting off the circuits and no return
- Thermal insulation



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Illustration	Options	Pumps	ltem #
	FlowCon FA metric flowmeter 1-13 I/min, air scoop, temperature gauge in °C	Wilo Star S 16 U-15-130 ½" copper connection Wilo Star S 21 U-15-130 ½" copper connection	60842NA01 60842NA02
	FlowCon FA	Wilo Star S 16 U-15-130 ½" copper connection	60842US01
	imperial flowmeter 0.5-3.5 USgm, air scoop, temperature gauge in °F	Wilo Star S 21 U-15-130 ½" copper connection	60842US02
Illustration	Accessories		ltem #
	Connecting set ³/4" for expansion tank Stainless steel corrugated hose ³ /4" female - female x 2", wall bracket with fastening material, solar tank connecting coupling ³ /4", with BSP coupling As before, but tank connecting coupling with integrated cap valve ³ /4"		437 509 437 510
	Stainless steel corrugated hose ³ / ₄ " female - female x 2", wall bracket with fastening material, solar tank connecting coupling ³ / ₄ ", with NPT coupling		437 509 NA
	Compression-ring couplings for copper pipe For the connection of 3/4" solar stations – DN 20, self-sealing with o-ring, addi- tionally with support sleeve, also appropriate for soft copper pipes! Applicable until 150 °C / 302 °F!		
	¾" male x ½" copper pipe		561 212
	³ /4" male x ³ /4" copper pipe		561 222
	Soldering inserts ³ /4" male for copper pipe		
	³ / ₄ " to ø x ¹ / ₂ " copper pipe		206 212
	³ ⁴ " to ø x ³ ⁴ " copper pipe		206 234
	Adaptor nipple		
	¾" male x outlet ¾" NPT male - flat sealing		548 310 NA

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Solar station FlowCon assembly accessories

Illustration	Description	ltem #
0	Connecting set ¾" for expansion tank On the solar station system "FlowCon" to connect the safety set ¾"; for max. tank	
N. Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	diameter of 440 mm.	
	Stainless steel corrugated hose ¾" female - female x 2", wall bracket with fastening material, solar tank connecting coupling ¾", with BSP coupling	437 509
	As before, but tank connecting coupling with integrated cap valve ¾"	437 510
	Stainless steel corrugated hose ³ / ₄ " female - female x 2", wall bracket with fastening material, solar tank connecting coupling ³ / ₄ ", with NPT coupling	437 509NA
	Service unit for solar systems With solar fluid fine filter (250 μ) As protection of the pump, the flow check valve(s) and the flow meter against dirt particles (e. g. solder residues and scales particles). For assembly inside the solar supply line, above the ball valve. Completely closable for servicing so that only a small amount of solar fluid has to be refilled. Connection to the solar station with self sealing screw connection $\frac{34}{7}$, outlet $\frac{34}{7}$ female.	
<u> </u>	Maintenance unit for solar sytems	56701
	Connecting piece for sensor well For thermowell with ¹ / ₂ " male, up to 60 mm length 1" union nut with gasket, ³ / ₄ " female, bushing ¹ / ₂ "	
	Connecting piece for sensor well	5660
	Thermowells For the assembly of the temperature sensors inside the storage, collector etc.	
	self-sealing with o-ring, brass blank, for sensor \emptyset 5.5 mm, depth = 30 mm	566 001
	standard, chromed brass, for sensor \emptyset 6 mm, depth = 60 mm	566 002
	standard, chromed brass, for sensor \emptyset 6 mm, depth = 100 mm	566 003
	standard, chromed brass, for sensor Ø 6 mm, depth = 150 mm	500 004
	Flush and drain kit t-piece with counter nut, self-sealing with drain valve, for expanding the solar system with a flush and drain connection, assembly at the lowest point (drain unit).	
	1 piece DN 20 - ¾"	31611NA

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Solar station FlowCon assembly accessories

Illustration	Description	ltem #
	Manually operated filling and injection pump Male = ½", 15 mm hose connection Attainable pressure until approx. 4 bar, length: 175 mm Manually operated filling and injection pump	7061
	Manually operated filling and injection pump Male = ½", 15 mm hose connection Additional drain valve Attainable pressure until approx. 4 bar, length: 225 mm Manually operated filling and injection pump	7062
	Flush and fill kit DN 20 Consisting of: Brass ball valve ¾" female, with red wing handle, with 2 drain valves with hose clip 15 mm Additionally with: 2 compression fittings with support sleeves, preassembled DN 15 for ½" mm copper pipe DN 22 for ¾" mm copper pipe	565 151 NA 565 221 NA
	Compression adaptors for copper pipe For the connection of ¾" solar stations – DN 20, self-sealing with o-ring, addi- tionally with support sleeve, also appropriate for soft copper pipes! Applicable until 150 °C / 302 °F! ¾" male x 15 mm ¾" male x 22 mm	561 215 561 222
	Soldering inserts ³ /4" male for copper pipe For the connection of solar stations ³ /4" – DN 20 ³ /4" to 15 mm: soldering inserts ³ /4" x ¹ /2" ³ /4" to 22 mm: soldering inserts ³ /4" x ³ /4"	206 212 206 234

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Features of PAW solar pump modules

PAW solar pump modules and heat transfer systems are designed for use in closed loop solar thermal systems working with glycol.

• Integrated in the pump module are a lot of functions which make the installation easier, prevent installation mistakes and improve the performance of your solar thermal plant.

Features of every unit are

- all water-carrying parts are made of brass
- all sealing components are high temperature resistant up to 266 °F / 130 °C (320 °F / 160 °C short term)
- Flowmeters are adjustable to set the correct flow rate. High quality bora silicate glass.
- Check valves are integrated in every line in the solar loop. They are made of brass for high pressure and temperature resistance.
- Air scoops in the supply line help to deaerate your system easily
- All pumps used in PAW solar pump modules are UL-certified and equipped with 3-speed motors.

Range of application of the solar stations:

Solar thermal systems are divided into "High-Flow" and "Low-Flow" systems depending on their operational mode. "High-Flow" systems are characterized by a flow rate of 25 - 40 l/m² solar panel surface and hour which corresponds to 0.42 - 0.67 l/(m² x min). "Low-Flow" systems are operated with 10 - 20 l/m² solar panel surface and hour which corresponds to 0.17 - 0.33 l/(m² x min).

The flow rate being circulated in the system depends on the operational mode, the solar panel surface as well as on the performance of the heat exchanger (secondary). The dimensioning of the circulation pump depends on the flow rate and the pressure losses which occur in the heat exchanger, the solar panels and inside the fittings of the system.

In the description of the products the ranges of application/solar panel surfaces are mentioned.

For low-flow systems a specific flow rate of 0.2 l/(m² x min) was assumed; for high-flow systems we calculated with 0.5 l/(m² x min).

These values can only serve as a first help for the dimensioning. It is always essential to carry out a complete dimensioning of the system!





with integrated temperature gauge



PAW isolation valve



Solar systems with PAW pump modules

FlowCon , FlowCon C , FlowCon MAX

One solar panel field, single storage tank with integrated heat exchanger



Solex

One solar panel field, one buffer storage tank without heat exchanger



FlowCon D2F

Two independantly operated solar panel fields, one storage tank with integrated heat exchanger



FlowCon S2F

One solar panel field, two independantly or parallelly operated storage tanks with integrated heat exchanger

