# WOLF SOLAR TECHNOLOGY HIGH PERFORMANCE FLAT-PLATE COLLECTOR

CFK-1 / TOPSON F3-1/F3-1Q



# THE EXTENSIVE EQUIPMENT RANGE

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from system supplier WOLF offers the ideal solution for commercial and industrial buildings, new build and modernisation projects alike. The range of WOLF control units can meet any requirement for heating convenience. All equipment is easy to operate, highly energy efficient and reliable. Solar thermal systems can be swiftly integrated into existing systems.

WOLF equipment is easy and quick to install and maintain.

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Certified

by Solar Keymark



EPDM seal pressed into a single-piece grip moulding

3.2 mm (TopSon F3-1/F3-1Q) or 3.0 mm (CFK-1) thick; hail-proof to DIN EN ISO 9806, thermally pre-stressed; TopSon F3-1/F3-1Q with improved transparency

#### High performance flat-plate collectors

tested to DIN EN ISO 9806 with maximum energy efficiency - the minimum yield for grants/subsidies [Germany] has been certified



# For TopSon F3-1/F3-1Q

up to 5 collectors can be connected on one side; connection either on the right or left

# **TOPLINE / COMFORTLINE**

# HIGH PERFORMANCE FLAT-PLATE COLLECTORS TOPSON F3-1 / F3-1Q

# HIGH PERFORMANCE FLAT-PLATE COLLECTORS CFK-1

FOR SOLAR THERMAL SYSTEMS FOR DHW HEATING

FOR SOLAR THERMAL SYSTEMS FOR CENTRAL HEATING BACKUP

Flat-plate collectors TopSon F3-1 and CFK-1 for portrait format, TopSon F3-10 for landscape format Different installation kits (accessories) enable individual installation:

Roof integration kit, for interlocking tile, slate tile and barrel tile roofing

- AluPlus rooftop installation kit for interlocking tile, plain tile, slate tile, corrugated and sheet steel roofing

- AluFlex-U support stands for horizontal surfaces
- AluFlex-U support triangles to optimise the angle of incidence on flat roofs (adjustable 20°, 30°, 45°) for interlocking tile, plain tile, slate tile, corrugated and sheet steel roofing

The connection between the support stands and the roof structure must be implemented on site by a qualified contractor. The applicable standards and regulations must be observed when sizing the connecting elements.

SPECIFICATION	TopSon	F3-1	F3-1Q	
				CFK-1
Length Width Depth Flow/return Connections (flat gasket with	A mm B mm C mm D mm	2099 1099 110 1900 34"	1099 2099 110 900 34."	2099 1099 110 1900 34"
union nut) Installation angle	0	15° to 75°	<sup>74</sup> 15° to 75°	<sup>74</sup> 15° to 75°
Gross surface area Optical efficiency $\eta_{0 hem}^{(1)}$ Heat loss coefficient $a_1^{(1)}$ Heat loss coefficient $a_2^{(1)}$ Angle of incidence correction factor $K_{50}^{(1)}^{(1)}$	m² % W/(m² K) W/(m² K²) % k]/(m² K)	2.3 70.4 3.037 0.014 95.0 5.85	2.3 70.7 3.152 0.010 94.0 5.88	2.3 70.8 3.380 0.016 95.0 7.78
Absorber area	m²	2.0	2.0	2.0
Optical efficiency $\eta_{0 hem}^{2}$ Heat loss coefficient $a_1^{2}$ Heat loss coefficient $a_2^{2}$ Angle of incidence correction factor $K_{50^{\circ}}^{2}$ Thermal capacity C <sup>2</sup>	% W/[m <sup>2</sup> K] W/[m <sup>2</sup> K <sup>2</sup> ] % k]/[m <sup>2</sup> K]	81.0 3.492 0.016 95.0 5.85	81.4 3.630 0.012 94.0 5.88	81.3 3.888 0.019 95.0 7.78
Max. stagnation temperature Max. operating pressure Capacity Weight (empty) Recommended flow rate per collector	℃ bar I kg I/h	194 10 1.7 40 30 - 90	189 10 1.9 41 30 - 90	196 10 1.1 36 90
Heat transfer medium Solar Kevmark registration no.		ANRO (undiluted) 011-7S260F	ANRO (undiluted) 011-7S2439F	ANRO (undiluted) 011-7S591F





Values to DIN EN ISO 9806 in relation to gross area
Values to DIN EN ISO 9806 in relation to absorber area





## Solar module SM1-2

- Extension module to control one solar circuit incl. collector temperature sensor, cylinder temperature sensor and sensor wells
- Greater energy savings in conjunction with WOLF heat generators, due to intelligent cylinder reheating, i.e. blocking cylinder reheating when there is sufficient solar yield
- Heat metering with external heat meter
- Function check for flow rate and gravity brake
- Temperature differential control for one heat consumer
- Maximum cylinder temperature limit
- Indication of set and actual values on the BM-2 programming unit
- Integral hours run meter
- eBUS interface with automatic energy management
- Rast 5 connection technology

Mar Internet

## SM2-2 solar module

- Extension module to control a solar thermal system with up to 2 cylinders and 2 collector arrays, incl. 1 collector sensor and 1 cylinder sensor, each with sensor well
- Easy controller configuration by selecting one of the preset system versions
- Greater energy savings in conjunction with WOLF heat generators, due to intelligent cylinder reheating, i.e. blocking cylinder reheating when there is sufficient solar yield
- Heat metering with external heat meter for all configurations
- Selection of cylinder operating mode
- Indication of set and actual values on the BM-2 programming unit
- eBUS interface with automatic energy management
- Rast 5 connection technology



## BM-2 Solar programming unit

- Can be used for SM1-2 and SM2-2
- 3.5" colour display
- Easy user prompts via plain text display
- · Graphic representation of system schemes, temperature curves and solar yields
- Operation by rotary selector with pushbutton function
- eBUS interface



# SOLAR DHW CYLINDER SEM-1 / SEM-2 FOR DHW HEATING, MADE FROM STEEL, WITH TWO-LAYER ENAMEL COATING AND TWO BARE-TUBE HEAT EXCHANGERS

## Benefits of the WOLF SEM at a glance

- Steel solar DHW cylinder with quality certificate, two-layer enamel coating and two bare-tube heat exchangers
- Solar pump assembly can be fitted directly to the solar DHW cylinder
- High grade rigid PUR foam or polyester fleece thermal insulation below the foil jacket of the cylinder for low heat losses
- The interior of the cylinder and the internal indirect coils are protected against corrosion by a two-layer enamel coating and sacrificial magnesium anode
- Large internal indirect coil surface areas ensure a short heat-up time and a high continuous DHW output
- Side flange for additional indirect coils and easy maintenance
- Connection for an electric booster heater
- Optimised diameter/height ratio for good temperature stratification
- 5 year statutory warranty on the floorstanding DHW cylinder 2 years on electrical and moving parts







SPECIFICATION	SEM-1	-	-	500	750	1000
	SEM-2	300	400	-	-	-
Energy efficiency class <sup>1]</sup>		C	C		-	-
DHW cylinder capacity	I	285	385	500	750	935
Continuous cylinder output 80/60-10/45 °C (heating)	kW - l/h	20 - 490	20 - 490	20 - 490	50 - 1200	50 - 1200
Dutput factor (heating)	NL60	2.3	4.8	6.0	13.5	18.0
Cold water connection Return, solar Cylinder sensor, solar Flow, solar Return, heating Cylinder sensor, beating	A mm B mm C mm D mm E mm E mm	90 815 506 815 974 1154	55 874 416 874 987 1204	99 305 586 865 985 1160	220 345 603 920 1025 1185	220 345 603 975 1340 1500
Circulation Flow, heating DHW connection Flange (bottom) Electric booster heater Thermometer	G mm H mm I mm J mm K mm L mm	1077 1334 1728 324 887 1504	1092 1335 1586 275 915 1416	1195 1335 1451 335 949 1404	1290 1475 1590 384 970 1460	1605 1790 1940 384 1145 1810
Total height Diameter incl. thermal insulation Diameter excl. thermal insulation Height when tilted, incl. thermal insulation Primary heating water Secondary DHW Internal flange diameter	M mm N mm O mm mm bar/°C bar/°C mm	1794 600 - 1898 • 114	1651 701 - 1820 114	1780 760 - 1935 10/110 10/95 114	1850 1000 800 2030 114	2180 1000 800 2350 114
Cold water connection Heating flow / return Solar flow / return Circulation DHW connection Electric booster heater Thermometer	G (male) G (fem.) G (male) G (male) G (male) G (fem.) G (fem.)	1" 1" 3/4" 3/4" 1"	1" 1" 3/4" 3/4" 1"	1" 1" 3/4" 1" 1'/2" 1/2"	1 <sup>1</sup> /4" 1 <sup>1</sup> /4" 1 <sup>1</sup> /4"* 1" 1 <sup>1</sup> /4"	1 <sup>1</sup> /4" 1 <sup>1</sup> /4" 1 <sup>1</sup> /4"* 1" 1 <sup>1</sup> /4"
Indirect coil surface area (heating) Indirect coil surface area (solar) Indirect coil capacity (heating) Indirect coil capacity (solar) Weight	m² m² I Kg	1.0 1.6 5.8 9.4 130	1.2 1.8 7.0 13.0 159	1.0 1.8 6.1 11.5 182	1.5 2.1 9.2 13.5 290	1.5 2.4 9.2 14.5 350

\* G (female thread)

 $^{1]}$  Energy class according to Ecodesign Directive for cylinders  $\leq 500$  l

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SEM-1

SEM-2



# **TECHNICAL** INFORMATION

## Note:

Use appropriate sizing programs (e.g. GetSolar) and observe rules and standards.

# System sizing

All details are recommendations and may differ from system to system.

Number of coll. / array	Collector type	Array pressure drop * [mbar]
	F3-1	120 - 130
1 - 3	F3-1Q	120 - 132
	CFK-1	4 - 10
	F3-1	130 - 155
4 - 6	F3-1Q	143 - 182
	CFK-1	16 - 36
	F3-1	170 - 240
7 - 10	F3-1Q	212 - 350
	CFK-1	50 - 113

Line energy spection

\*(90 l/h\*coll., to DIN EN ISO 9806)

# Solar expansion vessel selection

The highlighted fields are recommendations.

				LINE	CI 055-56	CUUII					
	Number of collectors		12 x 1	15 x 1	18 x 1	22 x 1	28 x 1.5				
2	"TopSon F3-1" collectors	Ι	18	18	25	-	-				
3	"TopSon F3-1" collectors	Ι	-	25	35	-					
4	"TopSon F3-1" collectors	Ι	-	35	35	50					
5	"TopSon F3-1" collectors	Ι	-	50	50	50	-				
6	"TopSon F3-1" collectors	Ι	-	50	50	80	-				
7	"TopSon F3-1" collectors	I	-	80	80	80	80				
8	"TopSon F3-1" collectors	I	-	80	80	80	80				
9	"TopSon F3-1" collectors	I	-	-	80	80	80				
10	"TopSon F3-1" collectors	I	-	-	80	80	100				
2	"TopSon F3-1Q" collectors	I	18	18	25	-	-				
3	"TopSon F3-1Q" collectors	T	-	35	35	-	-				
4	"TopSon F3-1Q" collectors	T	-	35	50	50	-				
5	"TopSon F3-1Q" collectors	T	-	50	50	50	-				
6	"TopSon F3-1Q" collectors	T	-	80	80	80	-				
7	"TopSon F3-1Q" collectors	T	-	80	80	80	80				
8	"TopSon F3-1Q" collectors	T	-	80	80	80	100				
9	"TopSon F3-1Q" collectors	T	-	-	80	80	100				
10	"TopSon F3-1Q" collectors	Ι	-	-	80	100	100				
2	"CFK-1" collectors	I	18	18	-	-	-				
3	"CFK-1" collectors	Ι	-	25	25	-	-				
4	"CFK-1" collectors	Ι	-	-	35	35					
5	"CFK-1" collectors	I	-	-	35	50	-				
6	"CFK-1" collectors	Ι	-	-	50	50	-				
7	"CFK-1" collectors	I	-	-	50	50	80				
8	"CFK-1" collectors	I	-	-	50	80	80				
9	"CFK-1" collectors	Ι	-	-	-	80	80				
10	"CFK-1" collectors	Ι	-	-	-	80	80				

# ACCESSORIES **TOPLINE SOLAR TECHNOLOGY**



Solar pump assembly Comprising: High efficiency pump (EEI < 0.20), variably adjustable Fully wired with cable Ball valves with thermometer in flow and return Gravity brakes in flow and return 6 bar safety valve, 0-10 bar pressure gauge

## Drain & fill valve, air separator and manual air-vent valve

Wall retainer and installation material; dimensions HxWxD: 375 x 400(250) x 190 mm, well designed EPP thermal insulation shells, resistant up to 130 °C.

Note: SM1-2 and SM2-2 solar modules can be integrated into pump assembly

## Solar pump assembly 10

Suitable for up to 10 solar collectors at 50 I flow rate per hour and collector (subject to system sizing) Flow regulation 2 to 15 l/min. Connection: 18 mm locking ring fitting

## Solar pump assembly 20

Suitable for up to 20 solar collectors at 50 I flow rate per hour and collector (subject to system sizing) Flow regulation 7 to 30 l/min. Connection: 22 mm locking ring fitting



## Heat meter kit for SM1-2 and SM2-2\* For capturing the yield

Comprising: Flow meter

- Return contact sensor
- Union connections
- $Q_{min/max}$  1.5/3 m<sup>3</sup>/h
- $Q_{min/max}$  2.5/5 m<sup>3</sup>/h

\* Can be used in configurations 1/3/4/5/6



Solar expansion vessels With fixing materials 2.5 bar pre-charge pressure

in sizes:		
12 I	18	25 I
35 I	50 I	80 I
100 l	150 l	200 l

Solar pre-cooling vessels To protect the solar expansion vessel from excessive

temperatures
In sizes:
18
35 I
501



### Solar pump assembly extension

To connect a second heat consumer Comprising: High efficiency pump (EEI < 0.20), variably adjustable Fully wired with cable Ball valve with thermometer, gravity brake, wall retainer and installation material Dimensions HxWxD: 375x182x210 mm EPP thermal insulation, resistant up to 130 °C

## Solar pump assembly 10E

Suitable for up to 10 solar collectors at 50 l flow rate per hour and collector (subject to system sizing) Flow regulation 2 to 15 l/min Connection: 18 mm locking ring fitting

## Solar pump assembly 20E

Suitable for up to 20 solar collectors at 50 I flow rate per hour and collector (subject to system sizing) Flow regulation 7 to 30 l/min. Connection: 22 mm locking ring fitting



#### Solar flow regulator for installation in the return For precise adjustment and hydronic balancing when several collector arrays are installed

DN 20 2 - 12 l/min (up to 8 collectors) DN 208 - 30 l/min (from 6 to 20 collectors)

# Return temperature raising kit for MM-2, SM2-2 or KM-2 For solar central heating backup in single circuit systems Comprisina:

- 3-way changeover valve Return contact sensor
- Cylinder sensor
- Sensor well for cylinder sensor



#### Solar fill & flush pump Unistar 2000A

Dry self-priming impeller pump with inlet filter made of clear glass, for filling solar thermal systems with heat transfer medium; intake, filling and flushing hose with 3/4" union nut, plastic container with lid, max. 30 l/min, max. 5 bar, 230 V, 50 Hz, 3.2 A



SOLAR TECHNOLOGY

# ACCESSORIES TOPLINE SOLAR TECHNOLOGY

Accessories:	F3-1 CFK-1	F3-1Q
<b>Return temperature raising kit for MM-2 or SM2-2</b> For solar central heating backup in single circuit systems	•	•
<b>Roof integration kit "Interlocking tiles/slate/plain tiles/barrel tiles" for one collector</b> Roof integration frame for architecturally attractive roof integration of the collectors into the interlocking tile roofing, with coated aluminium black grey.	•	
<b>Roof integration kit "Interlocking tiles/slate/plain tiles/barrel tiles" for two collectors</b> Roof integration frame for architecturally attractive roof integration of the collectors into the roof cover, powder-coated, with coated aluminium black grey.	•	
Extension kit, roof integration kit for 1 collector each	•	
Roof integration kit, multi-row, for "interlocking tiles" (only for F3-1) Recommendation: collectors with black grey glazing bead.	•	
AluPlus rooftop installation kit (portrait format) for two or three collectors	•	
<b>AluPlus snow load extension (portrait format)</b> Required for surface loads of 2.4 kN/m <sup>2</sup> and above, up to max. 4 kN/m <sup>2</sup> , for one, two or three collectors.	•	
AluPlus rooftop installation kit (landscape format) for one collector		•
<b>AluFlex-U support stands (portrait format) for one, two or three collectors</b> For mounting on horizontal surfaces (adjustable 20°, 30°, 45°).	•	
<b>AluFlex-U support stands (landscape format) for one, two or three collectors</b> For mounting on horizontal surfaces (adjustable 20°, 30°, 45°).		•
Connection kit for roof integration for one collector array	•	
Connection kit for rooftop installation for one collector array	•	•
Compensator for collector fitting, two pieces required per collector connection	•	•
<b>Solar pump assembly 10</b> , with variably adjustable high efficiency pump Suitable for up to 10 flat-plate collectors at 50 l flow rate per hour and collector.	•	•
<b>Solar pump assembly 20</b> Suitable for up to 20 flat-plate collectors at 50 I flow rate per hour and collector.	٠	•

# ACCESSORIES TOPLINE SOLAR TECHNOLOGY

Accessories:	F3-1 CFK-1	F3-1Q
<b>Solar pump assembly 10E</b> , with variably adjustable high efficiency pump. For connecting a second heat consumer, suitable for up to 10 flat-plate collectors at 50 l flow rate per hour and collector.	•	•
<b>Solar pump assembly 20E</b> For connecting a second heat consumer, suitable for up to 20 flat-plate collectors at 50 I flow rate per hour and collector.	•	•
Solar expansion vessel, with fixing materials, 2.5 bar pre-charge pressure	•	•
Connection kit for solar expansion vessels	•	•
Solar pre-cooling vessels	•	•
Air vent trap 0.15 l, insulated, connection Ø 22 mm, copper	•	•
Thermostatic water mixer with integral non-return valve and anti-scalding protection.	•	•
Heat transfer medium ANRO 10 / 20 / 30 kg	•	•
Unistar 2000A solar fill & flush pump	•	•
Heat meter kit for solar modules SM1-2 and SM2-2	•	•
Solar flow regulator for installation in the return	•	•



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