



Water heaters type: indirect

Installation: floor standing

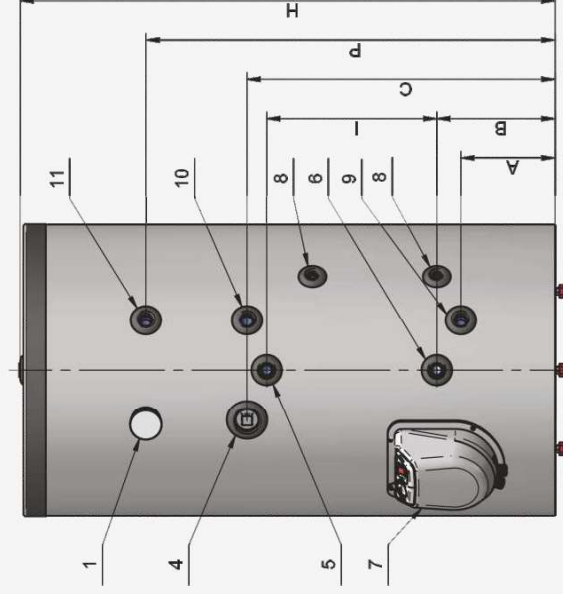
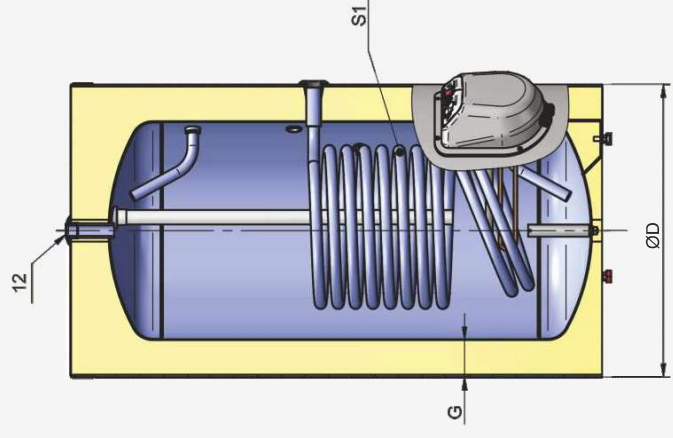
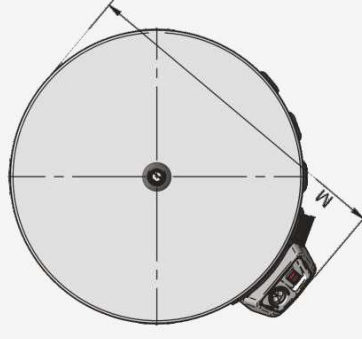
Capacity: 150, 200, 300 and 500L.

Water tank: enameled

Our S series models are equipped with a heat exchanger with enlarged heat exchanging surface. It is mounted in the lower section of the appliance and it is able to accumulate the maximum of the source heat. These models are designed for connection to solar systems, but due to the large heat exchanging surface they are also suitable for universal usage. Models with integrated combined electronic control (Ek) are available for each capacity.

i DESCRIPTION

- Minimal heat losses: Thick CFC-free insulation from environmentally friendly high density polyurethane foam formula for models from 150 to 500 liters.
- Lower heat exchanger with large heat exchanging surface designed for connection to a solar collector or a heat pump;
- SHIELD technology - a unique formula for wear-resistant enamel coating with increased zirconium content with lithium and cobalt oxides - for durability and long life of the water tank in enameled models;
- Two magnesium anodes for optimal corrosion protection;
- Five levels of protection;
- Connections convenient for installation and maintenance;
- Sensor socket for the heat exchanger;
- Socket for mounting of an additional heating element;
- Circulation socket;
- External thermostat;
- Combined metal safety valve;
- Casing made of synthetic INOX-coloured wear-resistant material;
- Thermometer for all models;
- Optional replacing kit (flange, heating element/s and anode);
- Mechanical or electronic control;



 SPECIFICATIONS

Parameters		FV15060S	FV20060S	FV30067S	FV50080S
Model	...	FV15060S	FV20060S	FV30067S	FV50080S
Volume group	...	150	200	300	500
Energy efficiency class	...	B	B	B	B
Standing loss	W	46	48	50	71
Rated pressure	Mpa	0.8	0.8	0.8	0.8
Volume	L	145	186	264	476
Insulation thickness	mm	75	75	85	80
Gross weight	kg	60	74	88	150
Heat exchanger (main heat)					
Operating pressure	Mpa	1	1	1	1
Maximum temperature of the heating fluid	°C	110	110	110	110
Maximum temperature in the tank heated by a heat exchanger. Appliance without / with auxiliary electric immersion heating element.	°C	95/85	95/85	95/85	95/85
Surface area	m ²	0.67	0.90	1.12	1.85
Volume	L	3.2	4.3	5.4	12.2
NL	3.6	8	15
Continuous output according DIN 4708	kW	...	25	35	58
Flow rate according DIN 4708	L/min	...	10	14	24
Power according EN 12897	kW	13.7	18.6	19.3	25
Heat-up time according EN 12897	min	21	28.8	39.4	54.9
Pressure loss	mbar	80	120	50	35
Maximum amount of drained water MIX 40°C according EN12897 when S1's energy source is off	L	158	286	406	699
Electrical part (auxiliary heating)					
Rated voltage	V	0/230-	0/230-	0/230-/400 3N-	0/230-/400 3N-
Rated electrical power	kW	0/3	0/3	0/3/6/9	0/3/6/9
Heat-up time with electric heating element (up to 70°C) [2]	min	---/185	--/235	---/330/165/110	---/580/290/195
Maximum temperature in the tank when heated with electric heating element	°C	75	75	75	75
Connections					
1: Thermometer		Yes	Yes	Yes	Yes
4: Additional socket		G1 1/2 F	G1 1/2 F	G1 1/2 F	G1 1/2 F
5: S1 - Feed		G3/4 F	G3/4 F	G3/4 F	G1 F
6: S1 - Return		G3/4 F	G3/4 F	G3/4 F	G1 F
7: Flange with a heating element		Yes	Yes	Yes	Yes
8: Socket for thermostat		G1/2 F	G1/2 F	G1/2 F	G1/2 F
9: Fresh water inlet - Drain		G3/4 F	G3/4 F	G3/4 F	G1 F
10: Recirculation		G3/4 F	G3/4 F	G3/4 F	G3/4 F
11: Hot water outlet		G3/4 F	G3/4 F	G3/4 F	G1 F
12: Hot water outlet		G3/4 F	G3/4 F	G3/4 F	G1 1/4 F
Dimensions					
A	mm	210	210	210	265
B	mm	260	260	265	320
C	mm	660	855	840	1000
D	mm	600	600	670	800
G	mm	75	75	85	80
H	mm	1150	1430	1605	1765
I	mm	355	550	530	630
M	mm	690	690	760	890
P	mm	890	1155	1315	1425

1. All values in the table are approximate.

2. The heat-up time with the electric resistance heater is for actual capacity.



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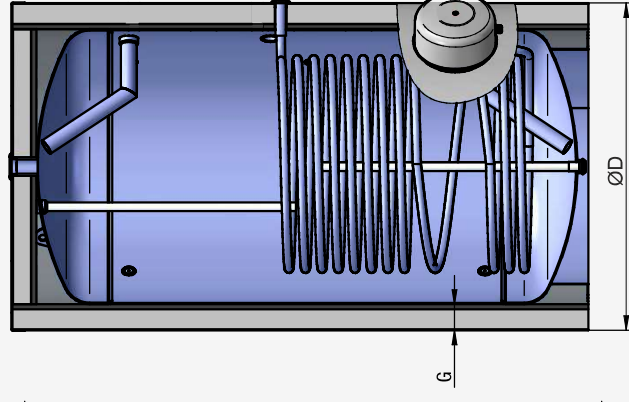
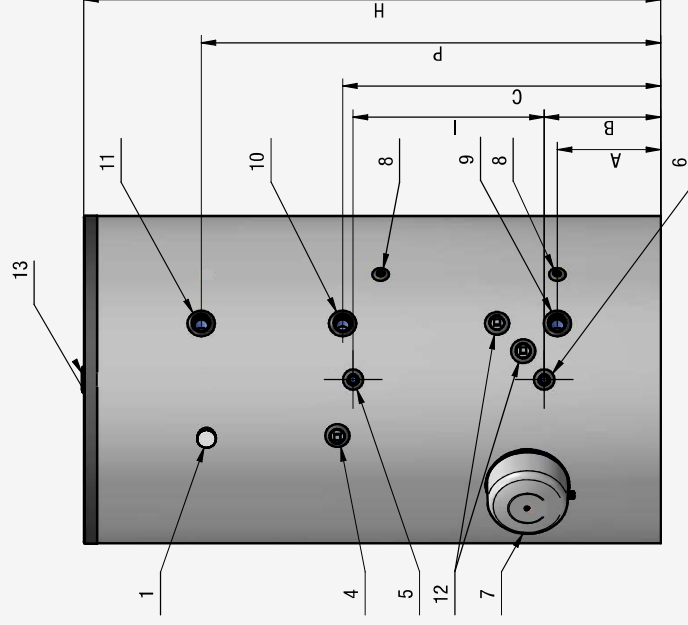
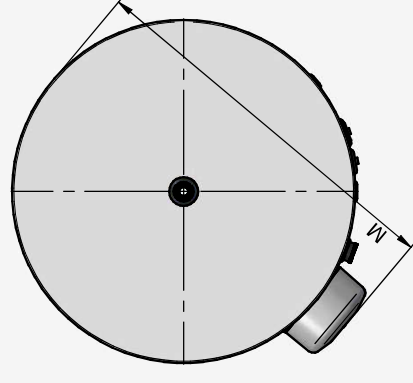
Capacity: from 750 to 2000L.

Water tank: enameled

This group of water heaters has very high energy efficiency that can meet the needs of large consumers. These models are suitable for connections to solar collectors or heat pump. The heat exchanger large area allows for universal use of these water heaters.

i DESCRIPTION

- Minimal heat losses: Thick EPS insulation of expanded polystyrene with high density graphite microparticles for models from 750 to 2000liters
- Lower heat exchanger with large heat exchanging surface designed for connection to a solar collector or a heat pump;
- SHIELD technology - a unique formula for wear-resistant enamel coating with increased zirconium content with lithium and cobalt oxides - for durability and long life of the water tank in enameled models;
- Two magnesium anodes for optimal corrosion protection;
- Five levels of protection;
- Connections convenient for installation and maintenance;
- Sensor socket for both heat exchangers;
- Socket for mounting of an additional electric heating element;
- Circulation socket;
- Mechanical or electronic control;
- A 100mm thick insulation, easy for dismounting;
- Zipped lining of wear-resistant a synthetic fabric in INOX color;
- Thermometer
- External thermostat;
- Optional replacing kit (flange, heating element/s and anode);



 SPECIFICATIONS

Parameters		FV75010FS	FV10010FS	FV15013FS	FV20014FS
Model	...	750	1000	1500	2000
Volume group	...	750	1000	1500	2000
Energy efficiency class
Standing loss	W	123	135	161	182
Rated pressure	Mpa	0.6	0.6	0.8	0.8
Volume	L	738	936	1455	2000
Insulation thickness	mm	80	80	100	100
Gross weight	kg	197	235	370	477
Heat exchanger (main heat)					
Operating pressure	Mpa	1	1	1	1
Maximum temperature of the heating fluid	°C	110	110	110	110
Maximum temperature in the tank heated by a heat exchanger. Appliance without / with auxiliary electric immersion heating element.	°C	95/85	95/85	95/85	95/85
Surface area	m ²	2.03	3.04	3.04	4.25
Volume	L	13.3	20	20	279
NL	...	19	30	35	45
Continuous output according DIN 4708	kW	65	94	91	130
Flow rate according DIN 4708	L/min	27	39	38	54
Power according EN 12897	kW	26.2	34	31	41
Heat-up time according EN 12897	min	76.6	77	117	111
Pressure drop	mbar	50	70	70	80
Maximum amount of drained water MIX 40°C according EN12897 when S1's energy source is off	L	1058	1390	1934	2515
Electrical part (auxiliary heating)					
Rated voltage	V	0/400 3N-	0/400 3N-	0/400 3N-	0/400 3N-
Rated electrical power	kW	0/9/12	0/9/12	0/9/12	0/9/12
Heat-up time with electric heating element (up to 70°C) [2]	min	---/285/215	---/375/285	---/550/410	---/740/555
Maximum temperature in the tank when heated with electric heating element	°C	75	75	75	75
Connections					
1: Thermometer		Yes	Yes	Yes	Yes
4: Additional socket		G1 1/2 F	G1 1/2 F	G1 1/2 F	G1 1/2 F
5: S1 - Feed		G1 F	G1 F	G1 F	G1 F
6: S1 - Return		G1 F	G1 F	G1 F	G1 F
7: Flange with a heating element		Yes	Yes	Yes	Yes
8: Socket for thermostat		G1/2 F	G1/2 F	G1/2 F	G1/2 F
9: Fresh water inlet - Drain		G1 1/2 F	G1 1/2 F	G2 F	G2 F
10: Recirculation		G3/4 F	G3/4 F	G2 F	G2 F
11: Hot water outlet		G1 1/2 F	G1 1/2 F	G2 F	G2 F
12: Additional socket		-	-	G1 1/2 F	G1 1/2 F
13: Hot water outlet		G1 1/4 F	G1 1/4 F	G2 F	G2 F
Dimensions					
A	mm	330	330	395	415
B	mm	420	420	445	465
C	mm	950	1110	1215	1255
D	mm	1010	1010	1250	1400
G	mm	80	80	100	100
H	mm	1655	2000	2210	2255
I	mm	470	630	730	730
M	mm	1110	1110	1385	1535
P	mm	1280	1620	1755	1775

1. All values in the table are approximate.
 2. The heat-up time with the electric resistance heater is for actual capacity.