



ELECTRIC STORAGE WATER HEATERS - FLOOR STANDING

PARAMETERS

Model	...	FV15062	FV20067	FV30067	FV50085 (FV50080F)	FV75011 (FV75010F)	FV10011 (FV10010F)	FV15013F	FV20014F
Volume range	...	150	200	300	500	750	1000	1500	2000
Energy efficiency class	...	C	C	C	C(C)	-	-	-	-
Annual electricity consumption	kWh/annum	2470	2101	3827	4829(4779)	9683(9583)	9441(9412)	19101	18445
Rated pressure	MPa	0.8	0.8	0.8	0.8	0.6	0.6	0.8	0.8
Rated voltage	V	0 / 230~	0 / 230~	0 / 400 3N~	0 / 400 3N~	0 / 400 3N~	0 / 400 3N~	0 / 400 3N~	0 / 400 3N~
Rated electrical power	kW	0 / 3	0 / 3	0 / 6 / 9	0 / 6 / 9	0 / 6 / 9 / 12	0 / 6 / 9 / 12	0 / 9 / 12	0 / 9 / 12
Mixed water at 40°C	L	287	399	469	793(587)	1250(903)	1609(1202)	1801	2341
Thermostat temperature presetting	°C	75	75	75	75(60)	75(60)	75(60)	60	60
Weight	kg	54	60	75	131(108)	210(172)	228(199)	344	435
Insulation type	...	Rigid foam	Rigid foam	Rigid foam	Rigid foam (EPS)	Rigid foam (EPS)	Rigid foam (EPS)	EPS	EPS

CONNECTIONS

		FV15062	FV20067	FV30067	FV50085 (FV50080F)	FV75011 (FV75010F)	FV10011 (FV10010F)	FV15013F	FV20014F
1: Thermometer		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
4: Additional socket		No	No	No	No	No	No	G1 1/2 F	G1 1/2 F
7: Flange with a heating element		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
9: Fresh water inlet - Drain		G3/4 F	G3/4 F	G3/4 F	G1 F	G1 1/2 F	G1 1/2 F	G2 F	G2 F
10: Recirculation		G3/4 F	G3/4 F	G3/4 F	G3/4 F	G3/4 F	G3/4 F	G2 F	G2 F
11: Hot water outlet		G3/4 F	G3/4 F	G3/4 F	G1 F	G1 1/2 F	G1 1/2 F	G2 F	G2 F
12: Additional socket		No	No	No	No	No	No	G1 1/2 F	G1 1/2 F

DIMENSIONS

	mm	FV15062	FV20067	FV30067	FV50085 (FV50080F)	FV75011 (FV75010F)	FV10011 (FV10010F)	FV15013F	FV20014F
A	mm	210	210	210	265	330	330	395	415
C	mm	660	700	840	1000	950	1110	1215	1235
D	mm	620	670	670	850(800)	1100(1010)	1100(1010)	1250	1400
G	mm	85	85	85	105(80)	125(80)	125(80)	100	100
H	mm	1150	1215	1605	1765(1745)	1685(1665)	2020(2000)	2210	2255
M	mm	710	760	760	940(915)	1200(1155)	1200(1155)	1340	1490
P	mm	890	930	1315	1425	1280	1620	1775	1775