

- 1. All values in the table are approximate.
- 2. The declared values of the NL coefficient are determined according to DIN 4708 under the following conditions:

 Water temperature entering inlet pipe of the appliance heat exchanger 80 ° C.
 Cold water temperature entering the appliance 10 ° C.
 Water heating temperature in the appliance 60 ° C.
- 3. The heat-up time with the electric resistance heater is for actual capacity.

Note: Transformation of the coefficient of performance at different water temperatures in the tank: $-65 \,^{\circ}\text{C} - 1,0^{*}\text{NL}$ $-55 \,^{\circ}\text{C} - 0,75^{*}\text{NL}$ $-50 \,^{\circ}\text{C} - 0,55^{*}\text{NL}$

- 45 °C − 0,3*NL

FECHNICAL DATA		EV/45040500	E\/0004.4E00
Model		FV15013FS2	FV20014FS2
/olume group		1500	2000
inergy efficiency class		-	105.0
Standing loss heat	W	160.9	185.8
Rated presure	MPa	0.8	0.8
/olume	L	1455	1978
nsulation thickness	mm	100	100
Gross weight	kg	408	515
HEAT EXCHANGERS (main heat)			
Operating pressure	MPa	1	1
Maximum temperature of the heating fluid	°C	110	110
Maximum temperature in the tank heated by a heat exchanger	°C	95	95
leat exchanger S1		2.21	
Surface area	m ²	3.04	4.25
olume	L	20	27.9
IL [2]		35	45
Continuous output according DIN 4708	kW	91	130
low rate according DIN 4708	L/min	38	54
ower according EN 12897	kW	31	41
leat-up time according EN 12897	min	117	111
Pressure loss	mbar	70	80
Maximum amount of drained water MIX 40 °C according EN 12897 when the power S1 is off	L	1934	2515
leat exchanger S2			
Surface area	m²	2.03	2.73
olume of the control	L	13.3	18
IL [2]		18	20
Continuous output according DIN 4708	kW	56	76
low rate according DIN 4708	L/min	23	31
Power according EN 12897	kW	26	33
leat-up time according EN 12897	min	50	60
Pressure loss	mbar	30	50
Maximum amount of drained water MIX 40 °C according EN 12897 when the power S2 is off	L	712	1085
ELECTRICAL PART (auxiliary heating)			
Rated voltage	V	0 / 400 3N~	0 / 400 3N~
Rated electrical power	kW	0/9/12	0/9/12
ime of heating with electric resistance heater up to 70°C [3]	min	/ 680 / 510	/ 920 / 690
Maximum temperature in the tank of heated with electric resistance heater	0€	75	75
CONNECTIONS			
: Thermometer		Yes	Yes
: S2 - Feed		G1 F	G1 F
: S2 - Return		G1 F	G1 F
: Additional socket		G1 1/2 F	G1 1/2 F
: S1 - Feed		G1 F	G1 F
i: S1 - Return		G1 F	G1 F
: Flange with a heating element		Yes	Yes
: Socket for thermostat		G1/2 F	G1/2 F
: Fresh water inlet - Drain		G2 F	G2 F
0: Recirculation		G2 F	G2 F
1: Hot water outlet		G2 F	G2 F
2: Additional socket		G1 1/2 F	G1 1/2 F
3: Hot water outlet		G2 F	G2 F
MINISION		-	
	mm	395	415
	mm	445	465
	mm	1215	1255
	mm	1250	1400
	mm	1265	1285
		100	100
	mm	2210	2255
	mm	730	
	mm		730
1	mm	470	470
Λ	mm	1385 1755	1535 1775
	l mm l		