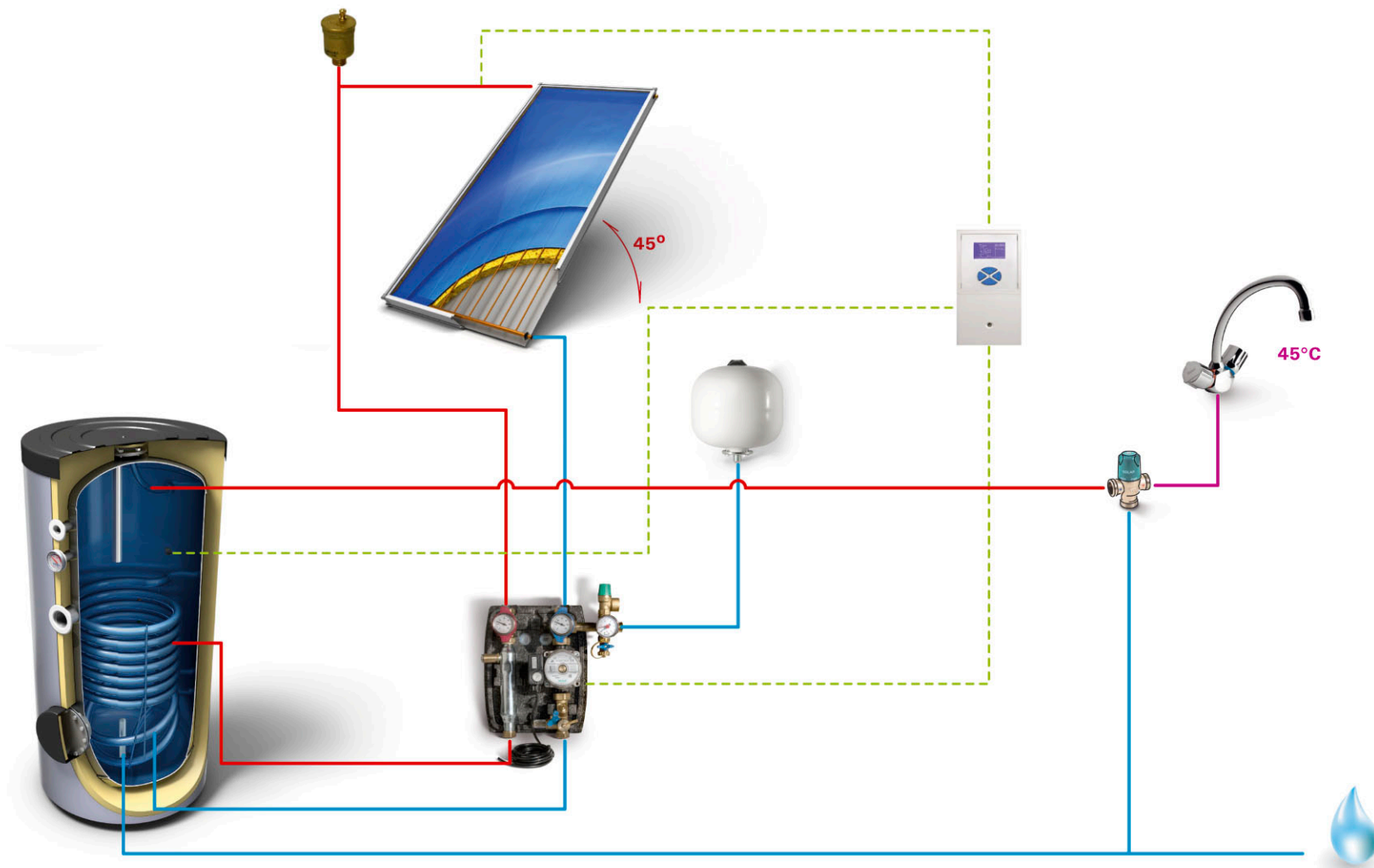


Solo systems



Title of the system	TESY SS 120 / SP06	TESY SS 150 / SP06	TESY SS 200 / SP06	TESY SS 300 / SP06	TESY SS 500-6 / SP06	TESY SS 500-8 / SP06
Art. number	N/A	N/A	3411	3412	3413	N/A
Household	up to 2 persons	2 - 3 persons	3 - 4 persons	4 - 5 persons	6 - 7 persons	8 - 10 persons
Consumption of hot water, l / day (used in solar system simulation)	up to 100	120	150 - 200	200 - 250	300 - 350	400 - 500
Maximum available quantity of hot water (MIX 45°), liters (Water heater potential)	98 l stored	127 l stored	225 l stored	330 l stored	553l stored	
Water heater with indirect heating	S GCV9S 120 45 XX A03 TSRP	GCV9S 150 45 XX A03 TSRP	EV9S 200 60 F40 TP	EV 12S 300 65 F41 TP	EV15S 500 75 F42 TP	
Solar panels	S SP 06 200 CS	SP 06 200 CS	2 x SP 06 200 CS	3 x SP 06 200 CS	4 x SP06 200 CS	5 x SP06 200 CS
Solar hydraulic group	S Flow Box 8010 Single	Flow Box 8010 Single	Flow Box 8010 Single	Flow Box 8010 Single	Flow Box 7000	
Solar expansion vessel	S VS 12	VS 12	VS 12	VS 12	VS18	
Solar controller set with thermo sensor	S S230	S230	ELIOS X3	ELIOS X3	ELIOS X3	
Thermo transfer fluid (concentrate)	S 10 l	10 l	10 l	20 l	20 l	
Flexible compensators	S -	-	2 x RS341 S00 DN 16 KIT	4 x RS341 S00 DN 16 KIT	6 x RS341 S00 DN 16 KIT	8 x RS341 S00 DN 16 KIT
Automatic air vent	S MV 15 SOL	MV 15 SOL	MV 15 SOL	MV 15 SOL	MV 15 SOL	
Compression fitting for copper pipe Ø 22 mm - G 3/4"	S 2 x 02707874	2 x 02707874	2 x 02707874	2 x 02707874	2 x 02707874	
Fitting for solar thermoprobe	S 204 34 KIT	204 34 KIT	204 34 KIT	204 34 KIT	204 34 KIT	
Roof Stand **	O MS FR or MS TR	MS FR or MS TR	MS FR and MS FR+ or MS TR	MS FR and MS FR+ or MS TR	MS FR and MS FR+ or MS TR	
Thermostatic mixer	O MMVS 15	MMVS 15	MMVS 15	MMVS 15	MMVS 15	
Electrical heater sets	O 1.5 kW or 2 kW or 3 kW	1.5 kW or 2 kW or 3 kW	3 kW and /or 6 kW	3 kW and /or 6 kW	4.5 kW and /or 6 kW	

► All systems are designed for latitude between ~ 35° N to 50° N, and altitude between ~ 0 m to 1000 m! For different climatic condition, Please contact TESIY Ltd
 ► For more details about system designing, Please refer to instruction manual!
 ► S - Standard; O - Optional

The design and the technical data specified in the catalogue are subject of change without notice.