

Solar Hot Water Systems: Technical Parts FZCO

Manufacturer	EVPD Reference	Bedrooms	System Type	Manufacturer's Product Reference	Panel Area (m ²)	Hot Water Storage volume (l)	Calculated solar hot water contribution	Compliant with R1?	Schematic/ Layout Drawing Filename	Additional Information
Technical Parts FZCO	TPC-TSY-TS-4B	4	Thermosyphon	THERMIC4BNC	4.04	300	59.0%	Yes	schematic4BNC.pdf	<p>Sales Contact Details: Address: O-14 Building 21st Floor Business Bay, Dubai, UAE Tel: +971 44 550600 Fax: +971 44 547141 E-mail: info@tpc-fzco.ae</p> <p>Key Contacts: Mr. V.K. Daga, General Manager E-mail: daga@tpc-fzco.ae Mobile: 050 4528029</p> <p>Mr. Mohammed Abrar, Sales Engineer E-mail: abrar@tpc-fzco.ae Mobile: 055 9953870</p> <p>Standard Warranty 5 years</p> <p>Expected Lead Time 2 months</p>
	TPC-TSY-TS-5B	5	Thermosyphon	THERMIC5BNC	5.92	400	62.6%	Yes	schematic5BNC.pdf	
	TPC-TSY-TS-6B	6	Thermosyphon	THERMIC6BNC	8.08	600	69.0%	Yes	schematic6BNC.pdf	
	TPC-TSY-TS-7B	7	Thermosyphon	THERMIC7BNC	8.08	600	66.0%	Yes	schematic7BNC.pdf	
	TPC-TSY-TS-8B	8	Thermosyphon	THERMIC8BNC	8.08	600	63.2%	Yes	schematic8BNC.pdf	
	TPC-TSY-TS-9B	9	Thermosyphon	THERMIC9BNC	8.08	600	60.3%	Yes	schematic9BNC.pdf	
	TPC-TSY-TS1-10B	10	Thermosyphon	THERMIC10BNC1	8.08	600	57.6%	Yes	schematic10BNC1.pdf	
	TPC-TSY-TS2-10B	10	Thermosyphon	THERMIC10BNC/2	10.08	800	62.6%	Yes	schematic10BNC2.pdf	
	TPC-FC-TS-4B	4	Forced Circulation	THERMIC4BFC	5.04	300	67.1%	Yes	schematic4BFC.pdf	
	TPC-FC-TS-5B	5	Forced Circulation	THERMIC5BFC	6.06	300	68.0%	Yes	schematic5BFC.pdf	
	TPC-FC-TS-6B	6	Forced Circulation	THERMIC6BFC	8.08	500	78.8%	Yes	schematic6BFC.pdf	
	TPC-FC-TS-7B	7	Forced Circulation	THERMIC7BFC	8.08	500	73.6%	Yes	schematic7BFC.pdf	
	TPC-FC-TS-8B	8	Forced Circulation	THERMIC8BFC	10.10	500	77.4%	Yes	schematic8BFC.pdf	
	TPC-FC-TS-9B	9	Forced Circulation	THERMIC9BFC	12.12	600	77.8%	Yes	schematic9BFC.pdf	
	TPC-FC-TS-10B	10	Forced Circulation	THERMIC10BFC	14.14	800	85.2%	Yes	schematic10BFC.pdf	