

RETAIL PRICE LIST

EX WORKS

ITEM CODE / PRODUCT DESCRIPTION		£ RRP (Excl.VAT)
Suncell europanel: UNFRAMED		
SC.020.CPM	MODEL 020M – 2m x 1.2m (2.4m ²)	245.50
SC.030.CPM	MODEL 030M – 3m x 1.2m (3.6m ²)	287.50
Suncell europanel: ALUMINIUM FRAME KITS		
SC.020.FKS	2m SIDE CHANNEL SUPPORT FRAME (for mounting on existing timber frame)	131.00
SC.030.FKS	3m SIDE CHANNEL SUPPORT FRAME (for mounting on existing timber frame)	172.00
SC.020.FKR	2m FULL FRAME WITH REAR SUPPORT	163.00
SC.030.FKR	3m FULL FRAME WITH REAR SUPPORT	215.00
Suncell europanel: CONNECTIONS		
SC.048.PFC	FLEXIBLE CONNECTOR c/w 2 HOSE CLIPS (2 connectors are required for ea panel)	7.96
SC.048.PEC	END CAP WITH HOSE CLIP—for blanking spare panel connections (2 end caps required per bank of panels)	11.90
SOLAR GAIN CONTROL SYSTEM		
SOLAX DIFFERENTIAL TEMPERATURE CONTROLLER (DTC) KIT INCLUDING: Panel Sensor, Water Sensor, Chromed Brass Water Sensor Pocket, ABS Water Sensor Pocket Adaptor		
SC.048.SOL	SOLAX DTC KIT WITH 1.5" ABS WATER SENSOR ADAPTOR	328.00
SC.050.SOL	SOLAX DTC KIT WITH 50mm ABS WATER SENSOR ADAPTOR	328.00
3-Way MOTORISED DIVERTING VALVES WITH ELECTRIC ACTUATOR		
SC.048.TMV	with 1½" SOCKETS	363.00
SC.050.TMV	with 50mm SOCKETS	363.00
SC.060.TMV	with 2" SOCKETS	POA
SC.063.TMV	with 63mm SOCKETS	POA
Suncell europanel: PARTS FOR ALUMINIUM FRAMES		
SC.020.SCS	2m SIDE CHANNEL SUPPORT (BLACK)	57.00
SC.030.SCS	3m SIDE CHANNEL SUPPORT (BLACK)	85.00
SC.025.RSA	REAR SUPPORT ANGLE	8.00
SC.001.HSC	HEADER SUPPORT CUP	19.50
SC.076.BPT	PIPE TIE	0.33
SC.010.STS	10 x 25mm S/S FIXING SCREWS	0.29
ACCESSORIES		
SC.001.RKP	HEAT BONDED REPAIR PATCH – Pack of 10	92.00
SC.001.PS-	SOLAX SOLAR PANEL TEMPERATURE SENSOR IN ALUMINIUM JACKET	59.50
SC.001.WS-	SOLAX WATER TEMPERATURE SENSOR IN BRASS CASE	59.50
SC.001.WSP	SOLAX CHROMED BRASS WATER TEMPERATURE SENSOR POCKET	43.70
SC.001.PSP	SOLAX PVC WATER TEMPERATURE SENSOR POCKET	43.70
SC.048.WSA	SOLAX ABS WATER SENSOR ADAPTOR 1.5"	25.80
SC.048.PFH	PANEL FLEXIBLE HOSE	5.50
SC.048.PHC	PANEL HOSE CLIP	2.75
SPLASHER POOL SOLAR PANEL KIT		
SC.015.CPK	2 No. Panels (1.5m x 1.2m ea) + 2 No. Connectors + 2 No. End Caps	330.00

GENERAL CONDITIONS

1. This price list cancels all previous lists and is subject to change without notice
2. All transactions are conducted in accordance with our standard conditions of sale
3. Prices are given in £ sterling and are subject to VAT at the standard rate. E & OE.

TECHNICAL DATA: For technical information relating to the products in this price list please visit our website www.cpv.co.uk or contact our sales office on Tel: 01794 322884

RETAIL PRICE LIST

EX WORKS

POOL SIZE	PANEL AREA (50% OF POOL AREA)	PANELS	CONNECTORS	END CAPS
10' x 12' (3.05 x 3.66m) – 60 sq. ft.	60 sq ft (5.58m ²)	2 x 030 OR 3 x 020	4 6	2 2
12' x 24' (3.66 x 7.32m) – 288 sq. ft.	144 sq ft (13.4m ²)	4 x 030 OR 6 x 020	8 12	2 2
14' x 28' (4.27 x 8.53m) – 392 sq. ft.	196 sq ft (18.2m ²)	5 x 030 OR 8 x 020	10 16	2 2
15' x 30' (4.57 x 9.44m) – 450 sq. ft.	225 sq ft (20.9m ²)	6 x 030 OR 9 x 020	12 18	2 4
16' x 32' (4.88 x 9.75m) – 512 sq. ft.	256 sq ft (23.8m ²)	7 x 030 OR 10 x 020	14 20	2 4
18' x 36' (5.49 x 10.97m) – 648 sq. ft.	324 sq ft (30.1m ²)	8 x 030 OR 13 x 020	16 26	2 4
20' x 40' (6.10 x 12.19m) – 800 sq. ft.	400 sq ft (37.18m ²)	10 x 030 OR 15 x 020	20 30	4 4
24' x 40' (7.32 x 12.19m) – 960 sq. ft.	480 sq ft (44.62m ²)	12 x 030 OR 19 x 020	24 38	4 6

ADDITIONAL ITEMS for an automatic solar gain control system

Motorised 3-port valve with 1½" or 50mm sockets

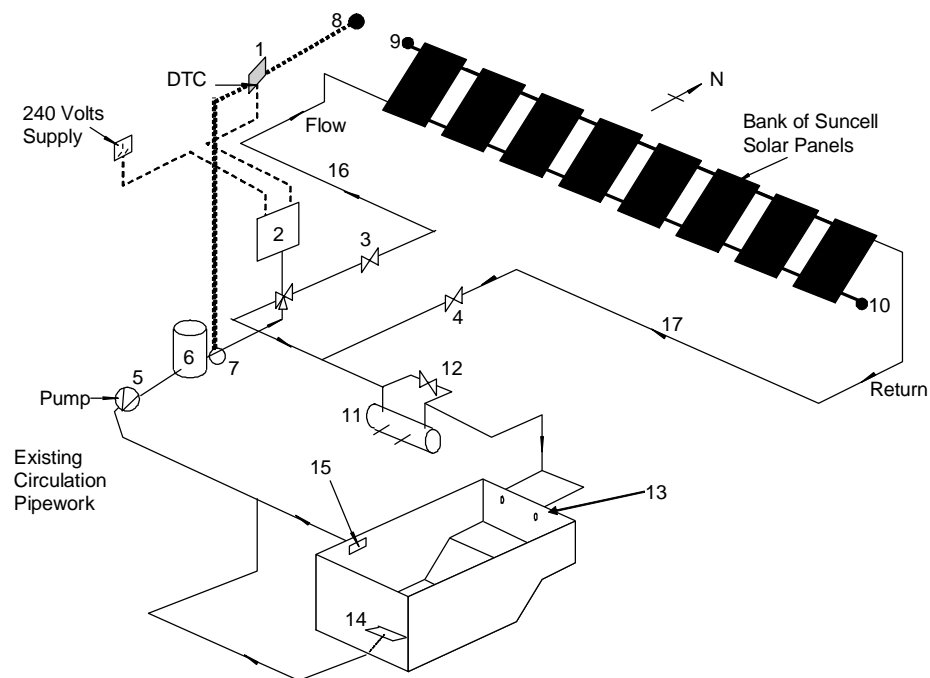
SOLAX Differential Temperature Control Kit with 1.5" adaptor

Plumbing: 1½" ABS pipe and fittings

Motorised 3-port valve with 2" or 63mm sockets

SOLAX Differential Temperature Control Kit with 50mm adaptor

SYSTEM LAYOUT:



- | | | | |
|---|---|----|--|
| 1 | Differential temperature controller (DTC) | 10 | End Cap |
| 2 | 3-Way Motorised valve | 11 | Auxiliary Heating (if provided) with by-pass |
| 3 | Double Union Ball Valve | 12 | Double Union Ball Valve |
| 4 | Double Union Ball Valve | 13 | Inlets |
| 5 | Pump | 14 | Sump Outlet |
| 6 | Filter | 15 | Skimmer |
| 7 | Water Sensor | 16 | Flow to Panels |
| 8 | Air Sensor | 17 | Return from Panels |