



CAT11 EN

Solar-Vent-Plus

TWIN Models

Heating of spaces

Solar-Vent-Plus Twin Solar Panels are hot-air solar collectors that:

- Heat spaces
- Ventilate spaces
- Dehumidify spaces
- Renew indoor air

No network connection, no batteries and no power consumption. They have an integrated photovoltaic panel that generates energy for the fan and the temperature controller.

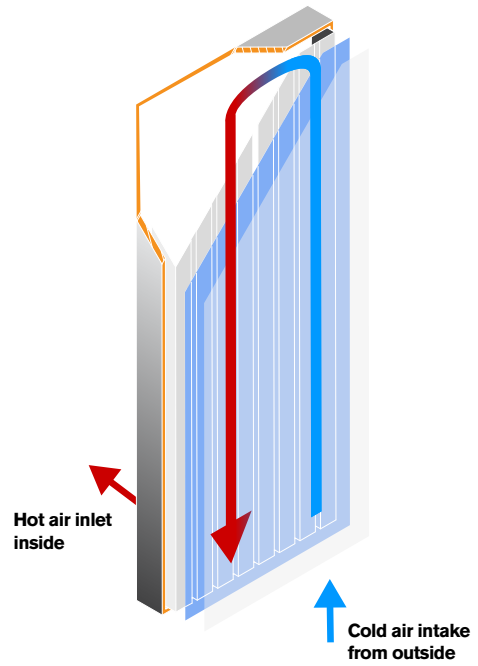
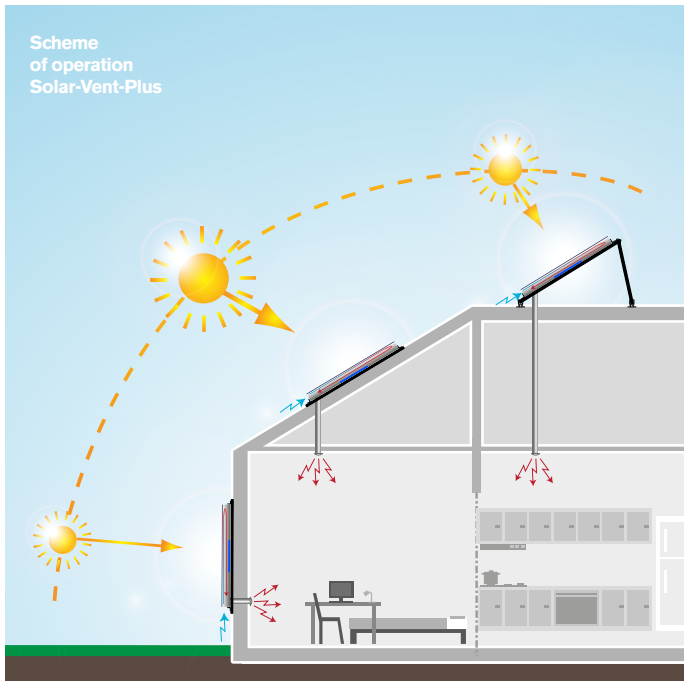


Industrial Serial Installation - Models SVP TWIN

Factory: Travessa da Zona Industrial - 1, nº 95 Rossio, 3730-601 Vila Cova do Perrinho, Vale de Cambra, PORTUGAL.

Tel. (+351) 256 472 888
Fax: (+351) 256 425 794
Email: comercial@chatron.pt
Url: www.chatron.pt

Distributor:



Technical Characteristics

Model	SVP-TWIN 10	SVP-TWIN 20	SVP-TWIN 30	SVP-TWIN 40
Approximate area	20m ²	55 m ²	80m ²	105m ²
900W Sun intensity air flow	42m ³ / hour	106m ³ / hour	113m ³ / hour	128m ³ / hour
Approx temperature rise	13° C	20° C	27° C	36° C
Max performance(w/h)	265W	560W	800W	1320W
Product size(cm)	71x52x6.2cm	101x72x6.2cm	121x92x6.2cm	197x100x6.2cm
Carton size(cm)	89 x55 x10	119 x78 x10	140 x95 x10	202 x102 x10
Net weight	9kg	17kg	24kg	41kg
Gross Weight	10kg	18kg	25kg	43kg

Installation kit

Solar panel with integrated fan and photovoltaic solar panel.	Thermal regulator	Flexible conduit.	Conduit connection flange with solar panel.	White diffuser flange.	Screws required for assembly.