

Air Collector – Sol-Air 180

The future belongs to the renewable energy

Our motto:

independence through renewable local energy sources and intelligent heating solutions.

We are the distributor of clean non-polluting wood stoves/wood boilers and solar or wind generated power solutions for all your energy needs placed in Nova Scotia for customers all over Canada.

In our product range you will find wood stoves – wood boilers, solar space heating systems, solar domestic hot water systems, individual solutions and requirements, storage tanks, pump stations, controlling systems, corrugated insulated pipes and pipe insulation as well as power producing PV Systems and wind turbines.

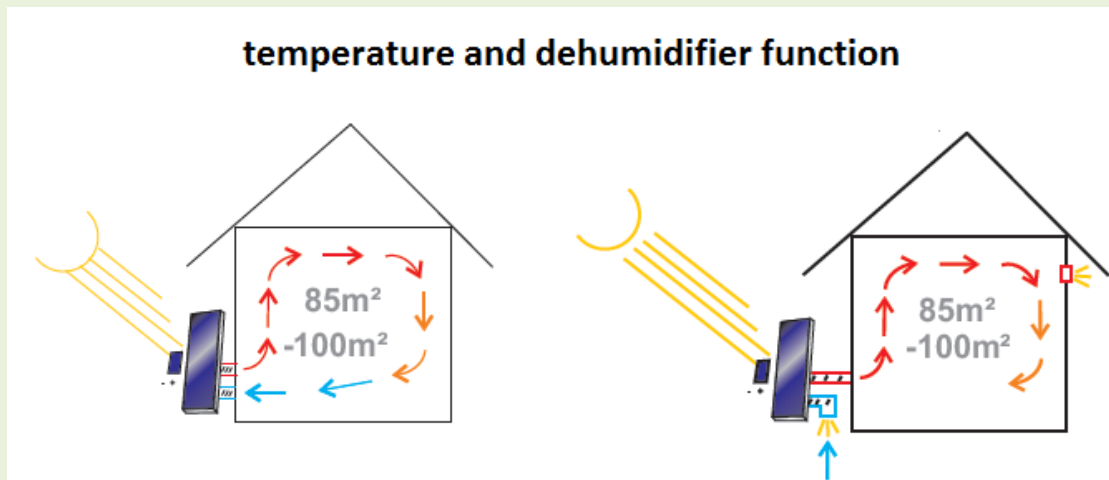
We are a system provider for renewable heating and power solutions.

Sol-Air 180 and Sol-Air 180G are especially manufactured for cabins.

The Air collector Sol-Air 180 has an output up to 150 m³/h with 40° - 50° C / 104° - 122°F on a sunny day. That's good for a room about 85 -100 m² / 915 - 1075 ft²

Advantages of the air collector

- Dehumidify the room
- Heating the room
- Get fresh air in the room
- PV-modul guarantees energy supply
- Easy handling
- Stainless steel guarantees no rust
- 10 years warranty (2 years for the electrical units)





Technical data Air Collector W180

Dimension 920 * 1940 * 88 mm / 36.2 * 76.4 * 3.46 "
Weight 35 kg / 77 lbs
Solar Cell 10 Watt – 12 Volt
Ventilator 6 Watt – 12 Volt
Connection diameter 120 mm / 4.72 "

Technical data Air Collector W180G

Dimension 1050 * 2350 * 88 mm / 41.3 * 92.5 * 3.46 "
Weight 40 kg / 88 lbs
Solar Cell 10 Watt – 12 Volt
Ventilator 6 Watt – 12 Volt
Connection diameter 120 mm / 4.72 "