

# Positive Pressure Systems Seasonal Upgrades

## Heat Transfer

Seasonal Add-On	SV01P+ SV02P2 SV01P	SV01L+ SV01L2	SV02AD SV02P+ SV02P2 SV02P	SV02L+ SV02L2	SV04AD SV04P+ SV04P2 SV04P	SV04L+ SV04L2	SV06AD	SV06P+ SV06P2 SV06P	SV06L+ SV06L2
Heat Transfer	FAN2027	–	FAN2027	–	FAN2028	–	FAN2028 (1 branch) FAN4438 (2 branch)	–	–

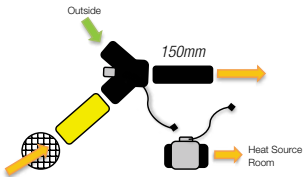
Heat Transfer has a motorised damper that operates to switch the air drawing from either the outside or roof cavity to instead draw air from the room where there is a heat source (usually a lounge) and transfer it to the bedrooms. This seasonal add-on can also provide internal air circulation when roof cavity and/or outside temperatures are too cold. When installing a Heat Transfer seasonal add-on, an adequate heat source is required that is capable of delivering enough excess heat to warm rooms it is transferred to, while remaining effective in the source room.

- It is important to point out that when Heat Transfer is activated, the system is not bringing in fresh air, therefore not ventilating the home - however the home is getting the benefit of transferring heat around the house (e.g. cold winter nights). It also shuts off the air supply back into the heat source room.

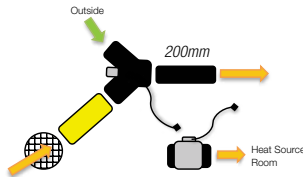
### Note:

- Heat Transfer is recommended when there is a heat source that creates excess heat (i.e. wood fire or similar).
- A heat pump sized for the room it occupies may not be suitable for Heat Transfer.
- If planning to use a heat pump with Heat Transfer, first consult the heat pump installer/manufacturer.

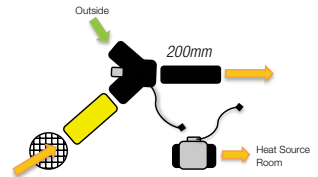
FAN2027



FAN2028



FAN4438



(Includes two sets for each branches of an SV06P/SV06P2/SV06P+/SV06AD system)