

Positive Pressure Systems Seasonal Upgrades

Tempering Heaters

Seasonal Add-Ons		SV01P+ SV01P2	SV01P	SV01L+ SV01L2	SV02AD SV02P+ SV02P2	SV02P	SV02L+ SV02L2	SV04AD SV04P+ SV04P2	SV04P	SV04L+ SV04L2	SV06AD SV06P+ SV06P2	SV06P	SV06L+ SV06L2
Tempering Heater	1 kW	DCT3478	DCT1226	–	DCT3478	DCT1226	–	DCT3231	DCT1483	–	DCT3231	DCT1483	–
	2 x 1 kW*	–	–	–	–	–	–	–	–	–	DCT3418	DCT1491	–
	2 kW	–	–	–	–	–	–	DCT3230	DCT1484	–	DCT3230	DCT1484	–
	2 x 2 kW**	–	–	–	–	–	–	–	–	–	DCT4613	–	–

* DCT1491 and DCT3418 consist of 2 x 1kW heaters for installation into each branch of an SV06P, SV06P2, SV06P+ or SV06AD system.

**DCT4613 consists of 2 x 2 kW heaters for installation into each branch of an SV06P2, SV06P+ or SV06AD system.

A Tempering Heater is a 1kW or 2kW element inline heater designed to take the chill off incoming air.

- Specified when the ability to temper the delivered air to a more comfortable temperature is required.
- Tempering heaters will not provide a home heating solution.
- Using a 1kW heater, the temperature of the introduced air can be raised by up to 8°C. The temperature of the home will not increase by this much.
- A SmartVent system with an inline tempering heater is not intended to be a substitute for an effective heating system in the home.

