

Continuous Ventilation Controls For Improved Indoor Air Quality



Efficient, cost effective way to achieve ASHRAE 62.2 continuous ventilation standard

Soler&Palau

Continuous Ventilation Controls

S&P's CVC allow a new or existing bath fan to run continuously on a low speed. In conjunction with an S&P TD fan a CVC will immediately improve the air quality in the home and reduce the damaging effects of moisture and mold.

Soler & Palau's Continuous Ventilation Controls (CVC) are designed to meet the requirements of ASHRAE 62.2 and the International Residential Code. In areas where ASHRAE 62.2 is not a requirement the CVC is still an economical choice to improve indoor air quality.

CVC Model	Fan Model*	Application	Max. Flow	Continuous Flow @ .25"SP
CVC-100	TD-100	Single Inlet	101 CFM	20 CFM
CVC-100x	TD-100x	Single Inlet	135 CFM	20 CFM
CVC-150	TD-150	Single Inlet	218 CFM	20 CFM
		Dual Inlet	293 CFM	40 CFM

Features

- Reduces remodeling costs, helps meet ASHRAE 62.2 requirements
- · Perfect for homes, apartments, dorms, hotels and elderly housing
- · Economical and easy to install in your existing wall box • CVC works with most fan controls, i.e. motion sensors,
- timers, speed controllers.
- Improves the indoor air quality in your home
- Undetectable, efficient and effective
- Operates with any standard switch
- No programming required
- 120V, 60 Hz, 3A Maximum

Easy Installation...



S&P's CVC attaches to any

standard wall switch.



S&P's CVC is a simple 2 wire

connection across the wall switch and fits into most

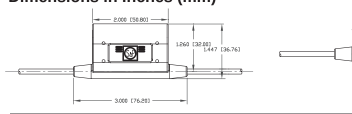


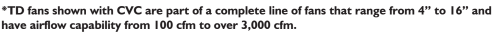


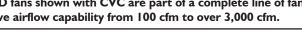
S&P's CVC is completely installed in minutes!

Distributed By:











Soler & Palau USA 6393 Powers Avenue Jacksonville, FL 32217 800.961.7370 800.961.7379 www.solerpalau-usa.com

Soler & Palau Canada 61 A Baywood Road Toronto, ON M9V 3Y8 866.733.0233 866.358.5346 www.solerpalaucanada.com



CVC-100 (with TD-100)



CVC-100x (with TD-100x)



CVC-150 (with TD-150)

1.063 [27.00]











