SUNCOURT SUNCOURT® CENTRASENSE® 4" DEDPV CLOTHES DRYER BOOSTER FAN

NEW TECHNOLOGY TO MEET IRC2015 BUILDING CODE



The Centrasense® 4" DEDPV Dryer Booster Fan Kit is designed to mitigate underperforming electric dryer duct systems while conforming to the highest standards for performance, safety and error notification. It provides shorter drying time, less wear and tear on the dryer and reduced lint buildup inside dryer and duct.

- Our unique system uses a low-voltage clip-on current sensor for reliable dryer interlock with minimal installation effort and time
- Duct cleanout sleeves included for periodic inspection/cleaning without removing the fan.
- Remote indication panel shows duct system and fan status at a glance
- Suitable for dryer ducts from 25 to 100 equivalent feet
 Perfect for new construction and can be easily added to existing dryer vents
- 5-year limited warranty

THE DRM04 IS UL705 DEDPV SAFETY AND PERFORMANCE CERTIFIED PER THE IRC2015 BUILDING CODE REQUIREMENTS.





THE ONLY DEDPV FAN KIT ON THE MARKET:

- To use current sensor technology
- To synchronize its operation without periodic interruption, extra calibration cycles or extended run-time.
- That can be installed in any orientation with no calibration needed.
- With a remote indicator purpose-built for flush-mount or standard electrical box mounting.

OFFERING YOU THE GOLD STANDARD SINCE 1982

We've been dedicated to providing you with the best products and services for 39 years and counting.

The next time you drop by your Supplier, ask for our products by name: **The Metal Shop**



Item# 002250



HASSLE FREE INSTALLATION

DRM04



STEP 1 Mount dryer booster fan and connect to ductwork using the cleanout sleeves.



ENTRASENS

DEDPV_CLOTHES DRYER BOOSTER

STEP 2 Mount the Remote Operation Indicator Panel. *Indicator Panel is pre-wired to the fan by the manufacturer



STEP 3 Disconnect power to clothes dryer & clip current sensor onto a hot conductor in the dryer wiring compartment.



STEP 4 Tuck the current sensor back into the compartment.



STEP 5 Replace panel cover ensuring current sensor wire is not pinched or damaged.



STEP 6 Plug the current sensor wire into the jack on the Remote Indicator Panel.



STEP 7 Re-connect power to dryer and plug booster fan into standard outlet.

DRM04 Install Video

Scan QR Code



