

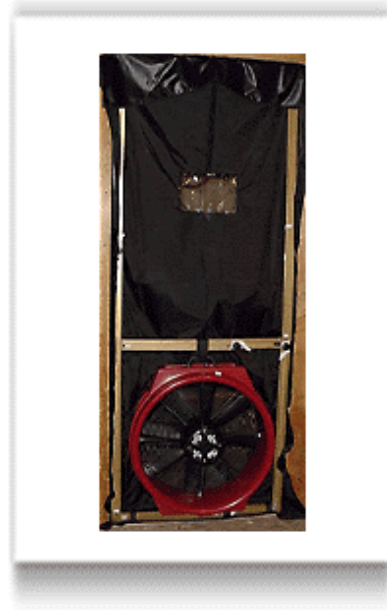
## **RETROTEC Vacuum/Press DOOR Model E43** **2000 Series Aluminum frame and cloth with 2000 series blower.**

**This low cost system still has the most powerful, most accurate calibrated door fan blower. The frame takes longer to set up but is very portable.**

- Tests enclosures 1400 sq. mtr. & larger.
- Analog gauges for dependability.
- Carrying cases included.
- Top 60pa gauge is removable.

**Aluminum frame and cloth, doorway-sealing system – thick aluminium panels used.**

- Fast, 6-10 minute set up.
- Built in ports for checking calibration in the field.
- Lightweight TEXTILE door fits min/max door sizes from 77.5cm to 101,6cm. width and 129,5 to 232,4 cm. in height. Option for xtra hight from 2.21 to 2.48 meters.



**The top of the 2000 blower is shown here. You can see, from left to right the:**

- Flow pressure pickup quick connect
- Blower speed signal input for remote control
- Remote, off, local switch
- Handle folds down
- Speed control knob
- Line Power Input



**New 2000 series blowers:**

- 50% more powerful than the old 900 series which means you are less likely to require renting additional equipment for large rooms.
- Fast bayonet mount.

**Power Configurations – special system & price for Nordic Countries**

• **220\250 Volt** option \$150 per blower.

• **50 Hz** option \$150 per blower. Restores flow lost by slower motor speed at 50 Hz by using higher pitch blade. Use on 60 Hz may overheat us motor.

**E43 options on page 2..**

## E43 Options:



### C low-flow plate

Choose this option when measuring flows below: 515 cfm=874 m<sup>3</sup>/hr=0.24 m<sup>3</sup>/s at 10 Pa back pressure.

Part#: BLW.217 = Plate C

Part#: BLW.127 = 8 Plug set



### Model 2000 blower case.

Padded to protect the blower, keeps low flow plate and plugs in place. Zipper fastened lid is easily opened. Shoulder strap eases carrying blower and other equipment at the same time. Blower weighs 36 lb. in case. 27x28x10 inches = 69x71x25 cm.

Part#: BLW.212



**Small X Panel** – extends height from 87 to 98 inches = 2.21 to 2.48 m. for hard panel only.

Part#: PAN.210



**Basic Wind Damp Kit** - reduces fluctuations due to wind.

Part#: SAC.006



**CGSB wind damp kit** - for windier conditions. Complies with standards.

Part#: SAC.005 New Wild Wind Tamer

Part#: SAC.010



**Custom Tool Bag** - has 25 special pockets for: computer, printer, power supply, gauges, tool kit, tools, spare tubing, 9-inch wide sealing tape, wind damping system, weather-strip and 8 door stops. Stores 3 Air Current Testers outside case to protect against damage caused by the chemical smoke.

Part#: TOL.200

**Toolkit** - for all door fan fasteners with spares.

Part#: TOL.102

This document is generated by NOR-PRO - Any question pls call or email us

Fon +45 7020 7755 E-mail : [info@nor-pro.dk](mailto:info@nor-pro.dk) [www.NOR-PRO.dk](http://www.NOR-PRO.dk)