417160

2003 February 19

CF10K Chimney Fan Power Kit

APPLICATION

The CF10K exhaust fan is the most energy efficient fan in its class. It's efficiency exceeds all rebate program requirements.

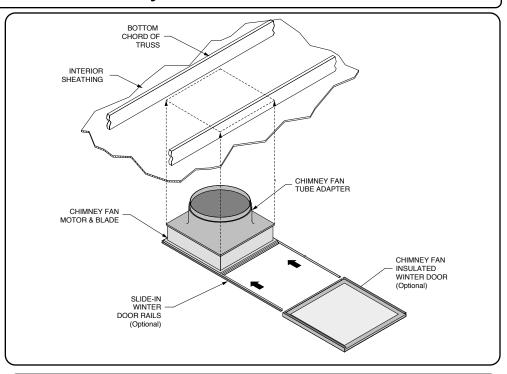
The CF10K Power Kit, together with the CF10K Roof Kit (#417150) and 36" Poly Tube (#600160) ventilates rooms through the roof rather than side wall. This is useful in rooms without outer walls. Engineering literature also suggests some benefit in terms of odour control when emissions are expelled above the building peak. Fan fits between standard trusses on 48" centers or wider.

OPERATION

The CF10K fan is ideally suited to applications where variable speed ventilation control is required. The fan is capable of operating at 208 or 230 volts depending on your facilities power supply.

Since this fan is driven directly, there are no belts or additional parts to maintain. All parts are made of corrosion resistant materials for trouble free operation. Servicing this fan is quick and easy.

Slide the winter door in place for convenient weatherproofing.

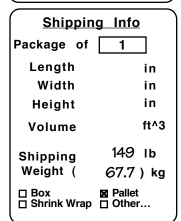


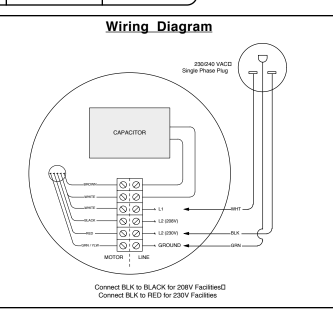
Motor Data					
	F4000	Valtana	000 / 000	Freq.	50/60
Маке	FASCO	Voltage	208 / 230	Capacitor	20
Model	7128-0348	Amps	2.0	•	
Туре	U28B1	RPM	790	Insulation Class	В

Fan Performance Data Other Info -:			
Static Pressure	CFM	Watts	CFM / Watt
0.0 in H ₂ O	10020	505	19.8
0.05 in H₂O	9130	505	18.1
0.10 in H₂O	8050	507	15.9

Source:	BESS Lab) Test IN	0. 95184	

Rough	Openi	ng
Width	43	in
Height	43	in





<u>Special</u>	Instructions
Shippir	າຍ
	sions: Call
Del-Air	for details.
The	CF10K is
shipped	l in separate
parts.	Freight
	s will be
signif	icant on
multipl	e orders.

© CSA Approved