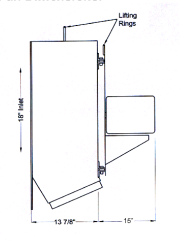
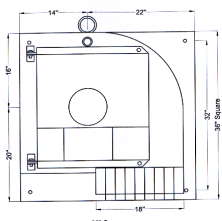


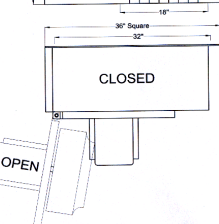


18" DIAMETER SWING-OUT BLOWER

Fan Dimensions:







Fan Ratings:

Model #	SWB18X000HS
HP	3
Hertz	60
RPM	1760
Volts	230/460
Phase	3
CFM @ 0" W.G.	6,460
CFM @ 1/2" W.G.	6,160
CFM @ 1" W.G.	5,840
WTLBS.	308

Electrical Data:

		Volts	230/460
	ЛР	Nameplate Locked Rotor	6.0/3.0
l	₹	Locked Rotor	64/32
		Power Factor	60



Housing: 14 guage carbon steel, Polyester Powder

Coat, Door only

IEEE-841 equivalent, 182T TEFC motor, Motor:

> ABEC-5 bearings, Inpro shaft seals on both ends, Cast iron frame, Sealed conuit box

Impeller: Backward Inclined, 18" diameter, 5" wide,

Balanced to G 2.5

NOTE: Electrical and noise data are supplied by the motor and propeller manufacturers, respectively. These values have not been independently verified by California Turbo, Inc. California Turbo, Inc. reserves the right to make product changes from time to time, without prior notification.

MHF005XPI

Call Sharpe Heating and Ventilating today for details and product offerings

Phone: (562) 695-5221 / Email: sharpe@dmghvac.com

Test Method: AMCA 210-99, fig. 12/ ISO 5801, fig. 71b, fan installation type A, free inlet and free outlet. Other impeller arrangements will affect the performance.

^{**} Sound levels listed here were determined under laboratory conditions. Many factors can influence fan sound levels that are beyond the control of the propeller manufacturer or California Turbo, Inc; including inlet geometry and obstructions in the airflow. Please use this information for comparison purposes only.