

AIRLINE END VIEW

BLOWER CONTROL BOX SIDE VIEW

SCREEN BOX END VIEW

	Conditions: STATIC PRESSURE - Continuous Operation							
480 VOLTS	MAXIMUM PRESSURE	MAXIMUM VACUUM	MAXIMUM AIRFLOW PRESSURE	MAXIMUM AIRFLOW VACUUM	MINIMUM AIRFLOW PRESSURE	MINIMUM AIRFLOW VACUUM	HORSEPOWER	WEIGHT
FLC-12.6 A	115 in H20	108 in H20	379 SCFM	132 SCFM	341 SCFM	0 SCFM	10.7	642 lbs.

480 VOLT, 30 AMP CONNECTION IS REQUIRED.

FLC = FULL LOAD CURRENT

HOUSEKEEPING PAD IS OPTIONAL (BY OTHERS). THIS UNIT IS NOT DESIGNED TO BE HUNG. RECOMMENDED LOCATIONS IN A MECHANICAL AREA. A MINIMUM CLEARANCE OF 36" (THREE SIDES) & 18" (ON THE FOURTH SIDE) IS REQUIRED FOR MAINTENANCE & SERVICE ACCESS.

Sound level is 82-84 dBA on 60 Hz unit. The unit vibration reading is less than 200 cycles per 1 minute. - Sound and vibration tests based on the module mounted directly on a concrete floor (without the housekeeping pad).

Each blower contributes 4,000 BTU/Hour when in use.



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BLOWER MODULE w/ OPTIONAL HOUSEKEEPING PAD (Ethernet Communications)

6" COMPUTERIZED PNEUMATIC TUBE SYSTEMS

SCALE	NONE	DATE
DRAWN	SDW	01.28.13
REVISED	SDW	11.30.17
	SDW	06.30.20
DRAWING NUMBER	PEV225.2A	REVISION 5