



AIRLINE  
END VIEW

BLOWER CONTROL PANEL  
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 VACUUM	MINIMUM AIRFLOW VACUUM	HORSEPOWER	WEIGHT	
FLC-12.6A	115in. H <sub>2</sub> O	108in. H <sub>2</sub> O	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) & (21" FROM THE HOUSEKEEPING PAD, OR 18" FROM THE MODULE FRAME, ON THE FOURTH SIDE) IS REQUIRED FOR MAINTENANCE & SERVICE ACCESS.

SOUND LEVEL IS 71-81 dBA ON 60Hz UNIT. THE UNIT VIBRATION READING IS LESS THAN 200 CYCLES PER 1 MINUTE. SOUND AND VIBRATION TEST BASED ON THE MODULE MOUNTED DIRECTLY ON A CONCRETE FLOOR (WITHOUT HOUSEKEEPING PAD).

EACH BLOWER CONTRIBUTES 4,000 BTU/Hr WHEN IN USE.

SCALE: NONE	480V BLOWER w/OPTIONAL HOUSEKEEPING PAD (ETHERNET COMMUNICATIONS)	DRAWN BY: NCS	DATE: 01/12/25
SYSTEM SIZE: 6"		PCN: 25078	DATE: 01/09/26
ASSEMBLY #: 8BA6011A		DWG #: C90100AA	REVISION #: 1