

MC-12

Multistage Centrifugal Turbo Blower



LONE STAR
TURBO

MODEL MC-12

Standard Specifications

Gas	Air, CO ₂ , Biogas, Steam, H ₂ S, Fuel Gas, N ₂ , LNG, Custom
Flow Range	100% to 45% of Rated Flow*
Pressure Range	17 PSIG / 1170 mbar Delta
Maximum Case Pressure	35 PSIG / 2.4 bar
Stages	1 to 8 [9 at 50Hz]
Drive Type	Direct Coupled, Belt Drive
Power Driver Options	Electric 2-Pole Motor, Steam Turbine, Combustion Engine
Cooling	Self Cooled Air, Optional Integral Fan
Lubrication Options	Grease, Splash Lubricated Oil, or Mist Connections
Bearings	Anti-friction type AFBMA L10 up to 300,000 hrs
Enclosure	Optional
Sound Level	< 85 dba*
Sound Level with Enclosure	Job Specific
Filtration Rating (std)	98% at 10 micron, or as required
Seals Air	Labyrinth Type
Seals Gas	Closed Grease with Stuffing Box, Carbon Ring with Purge, Custom Available
Shaft End Dimension	2.375 in (60.32 mm) diameter at coupling
Inlet / Outlet Flange Size	12" / 12" ASA 125# / ANSI 150# Drilling, Optional DIN 300 Adapter Flange

Control Options

Control Methods	Variable inlet valve, speed control, blow off, or combination
Local Controller	sLOC™ Standard - Custom for Allen Bradley, Modicon, Siemens or Other
HMI	sLOC™ Standard or Custom HMI
Remote Monitoring	sLINK™ or Custom
Control Set Points	Pressure, Flow, Power, Custom Input

Standard Materials of Construction

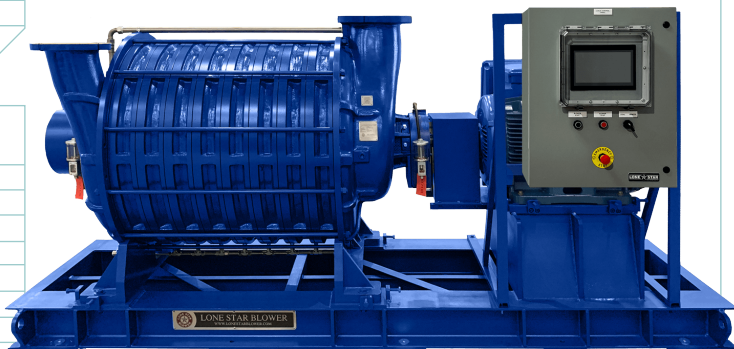
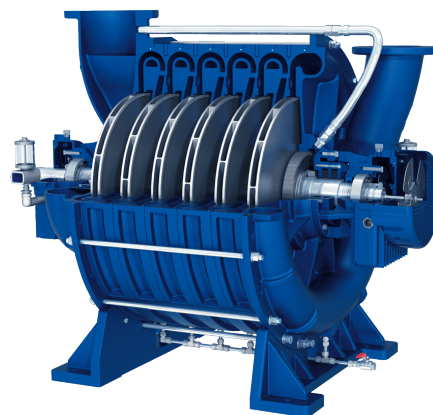
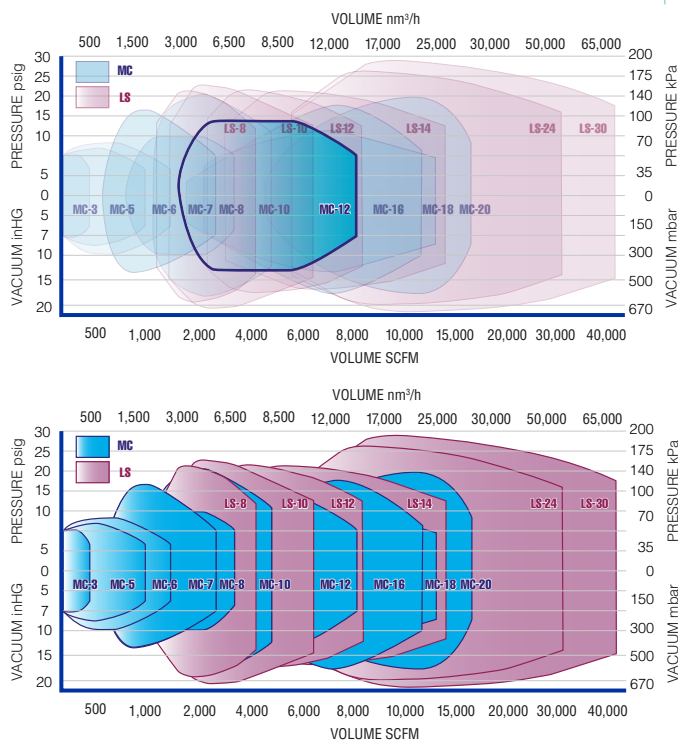
Casing, Volute	ASTM A48 Class 25/30 Cast Iron, Ductile
Bearing Housings	ASTM A48 Class 25/30 Cast Iron, Ductile
Impeller	ASTM A365 T6 Cast Aluminum, ASTM AA-6061 Fabricated, Stainless
Shaft	ASTM A109 1045~, Stainless Steel
Seals Air	ASTM B86 Z25631 Zinc Alloy, Aluminum
Seals Gas	ASTM C695 Molded Graphite
Joint Sealing of Casings	RTV Silicon or O-Ring
Blower Base Skid	ASTM A36 Structural Steel
Isolation Pads	Neoprene Rubber
Finish	2 Part Epoxy Lone Star Blue RAL5005

Optional Testing & Certifications

API	API 617, API 672 Features
Electrical	UL 508A, CE, CSA, Other
Hazardous Location	ATEX, Class1 - Division 1- Division 2, Zone 0-2
Balancing	ISO 1940, G2.5 grade
Noise Level	OSHA 1910.95, ISO 2151:2004
Performance	ASME PTC-10, PTC-13, ISO 5389
Hydro Testing	1.5 Time MAWP
Overspeed Testing	Optional
Positive Material ID	XRF, OES, Material Certification
NACE Compliance	Optional
Special Coatings	Optional

Service

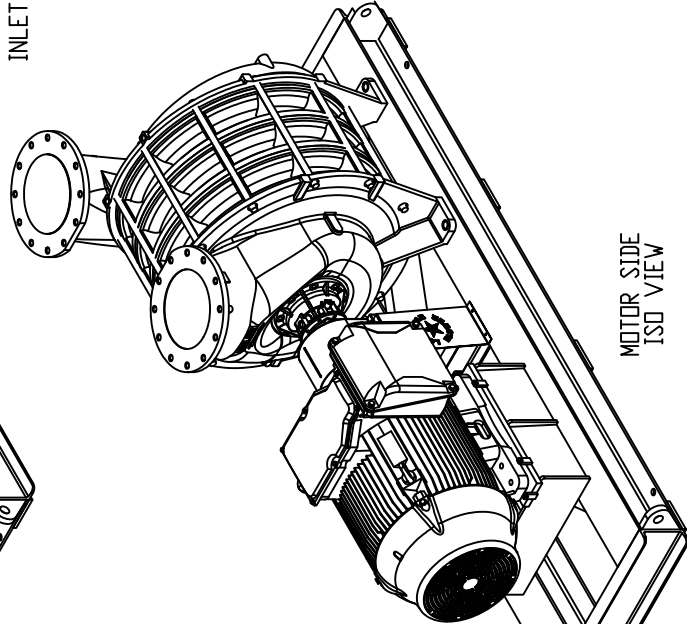
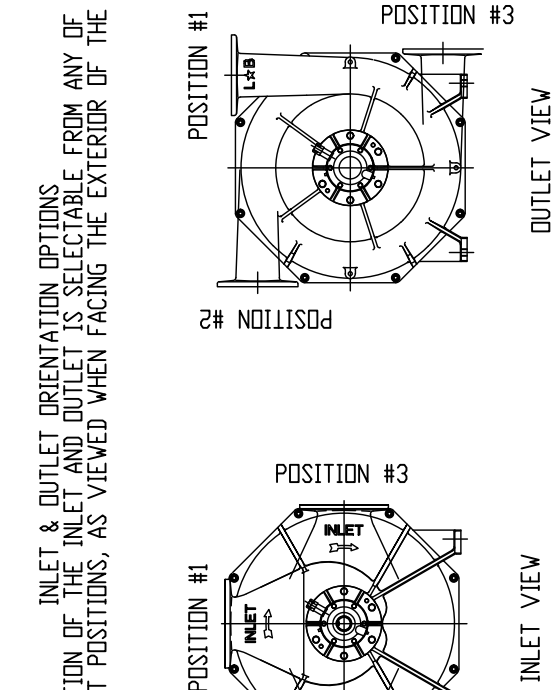
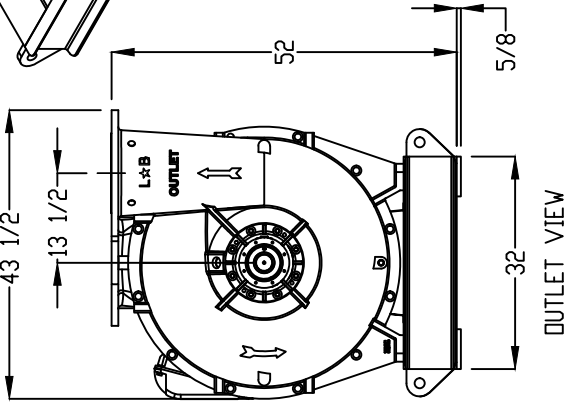
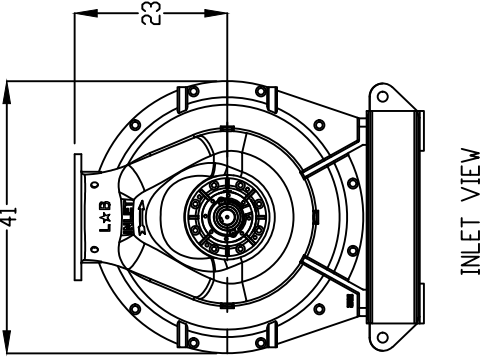
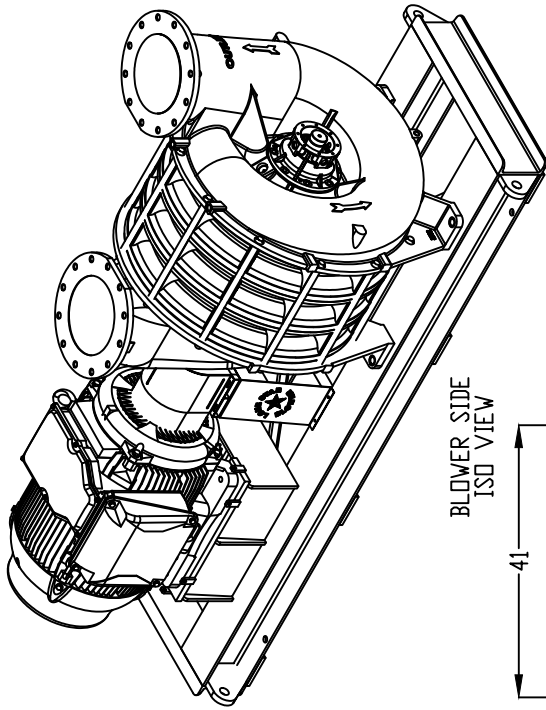
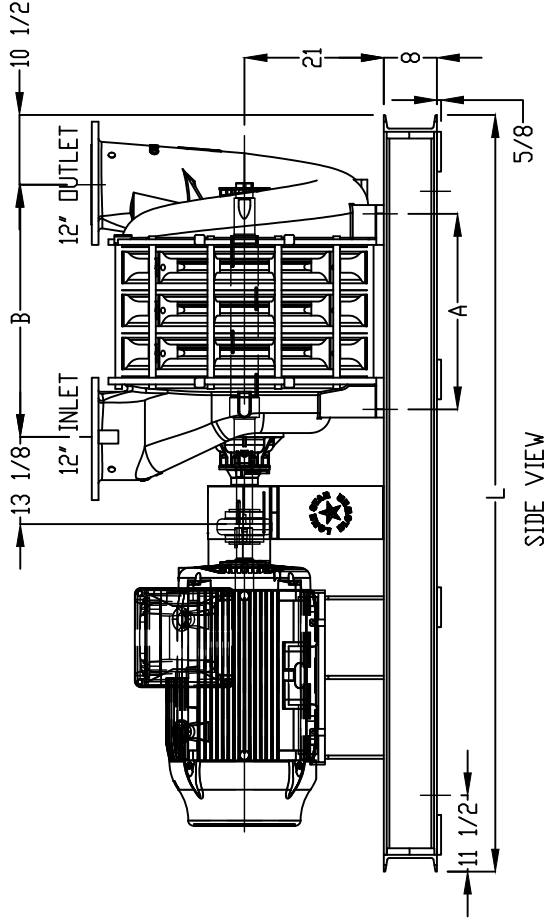
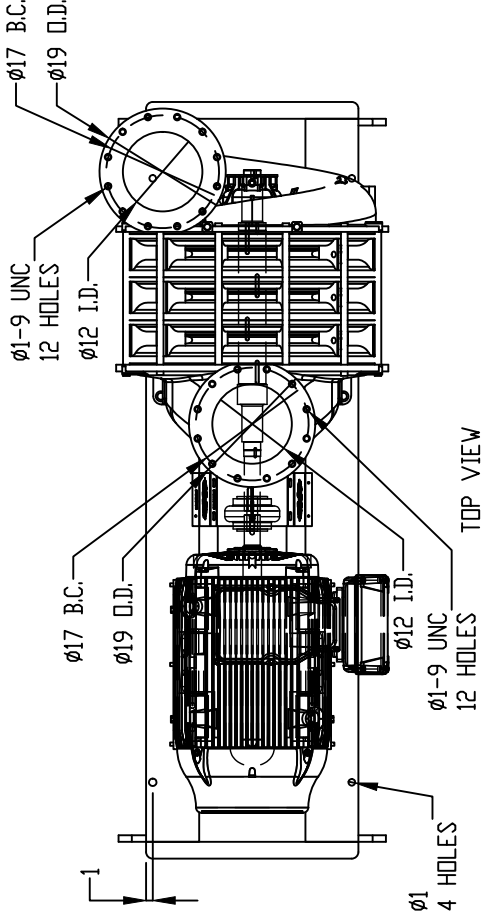
Air, Gas, Pressure, Vacuum



* Information is approximate and can change without notice
* Air Performance Based on 1 Atm, 68F/20C, 36% RH and 3550 rpm

PACKAGED DIMENSIONS			
MODEL	A*	B*	L†
MC12-1	10.00 (254)	18.50 (470)	86 (2184)
MC12-2	16.50 (419)	25.00 (635)	86 (2184)
MC12-3	23.00 (584)	31.50 (800)	86 (2184)
MC12-4	29.50 (749)	38.00 (965)	94 (2388)
MC12-5	36.00 (914)	44.50 (1130)	104 (2642)
MC12-6	42.50 (1080)	51.00 (1295)	104 (2642)
MC12-7	49.00 (1245)	57.50 (1461)	114 (2896)
MC12-8	55.50 (1410)	64.00 (1626)	122 (3099)
MC12-9	62	70.25	114 (F†)
			160 (L†)

*DIMENSIONS ARE SHOWN IN INCHES (AND MILLIMETERS) ARE APPROXIMATE.
DO NOT USE FOR CONSTRUCTION PURPOSES.
†DIMENSIONS VARY DEPENDING ON COUPLING & MOTOR FRAME SIZE.



INERTIA BASED ON CAST IMPELLERS.
APPROXIMATE WEIGHT FOR BLOWER AND SKID MINUS MOTOR.

MODEL	WEIGHT		WK ²	
	LB	Kg	LB-ft ²	Kg-m ²
MC12-1	3146	1428	7	0.29
MC12-2	3696	1678	13	0.55
MC12-3	4346	1973	19	0.80
MC12-4	4953	2249	25	1.05
MC12-5	5572	2530	31	1.31
MC12-6	6222	2825	37	1.56
MC12-7	6652	3020	43	1.81
MC12-8	7177	3258	49	2.06
MC12-9	6350	2895	55	2.41

INTERPRET ALL GEOMETRIC DIMENSIONING AND TOLERANCING TO ASME Y14.5		DRAWING IS FOR REFERENCE ONLY UNLESS SPECIFIED AS APPROVED			
ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LONE STAR BLOWER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LONE STAR BLOWER IS PROHIBITED.			
STANDARD TOLERANCES		DRAWN BY _____ DATE _____		MC 12	
X ±.015		CHECKED BY _____ DATE _____		MULTISTAGE TURBO	
XX ±.010		APPROVED BY _____ DATE _____		SIZE	
XXX ±.005		THIRD ANGLE PROJECTION		DWG. NO.	
X/Y ±1/16		125°		MARKETING	
ANGLES ± 1°		REMOVE BURRS AND BREAK ALL SHARP EDGES		REV 0	
		MACHINED SURFACES		SCALE: 1:20	
		DO NOT SCALE		SHEET 1 OF 1	