



LT Plus Series - High Pressure Three Phase

Tank Mounted Air Compressors for Dry Pipe Sprinkler Systems

This tank mounted air compressor is specifically designed to fill systems to



40 PSI in 30 minutes as per NFPA 13

- A.S.M.E. Coded Industrial Receiver
- A.S.M.E. Coded Safety Valve
- Single Stage Air Cooled Pump
- Fan Type Flywheel
- Integral Air Filter

- NEMA Standard Multi-Voltage Motors
- UL Listed Unloading Pressure Switch
- 30" Stainless Steel Flex Hose (NEW)
- Vibration Isolation Pads (NEW)



System Capacity	Model	Average	Motor	Recommended	Dimensions			Weight	Tank Capacity	
(gal) +	Number	CFM *	HP	Wire Size ++	L	W	Н	(lbs)	(gal)	
185	LT20033B-HP	2.24	1/3	12	33	13	28	105	10	
345	LT425100B-HP	4.18	1	12	33	13	28	118	10	
652	LT620100B-HP	7.91	1	10	36	15	30	170	20	
852	LT900150B-HP	10.33	1½	10	36	15	30	181	20	
1022	LT1220200B-HP	12.39	2	10	36	15	30	210	20	
1219	LT1300300B-HP	14.78	2	8	36	15	30	210	20	
1200	LT1600300B-HP	14.55	3	8	40	18	44	327	30	
1900	LT200500B-HP	24.25	5	6	40	18	44	327	30	
2500	LT2500500B-HP	30.32	5	6	40	18	44	335	30	

Accessories:



Air Maintenance Device - Part # AMD-1

The AMD-1 is **required** for supplying air to a dry pipe system when using a tank mounted unit. The AMD-1 regulates the volume of air being delivered to the system.

Motor Line Starters - Thermal Overload Protection Three Phase

Maximum	
HP	

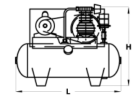
208/230V	460V	Size	Model		
1 1/2 HP	2 HP	00	MG00B		
3 HP	5 HP	0	MGX0B		
7 1/2 HP	10 HP	1	MG01B		

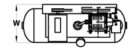
When Ordering a Motor Starter you <u>must</u> specify HP, Voltage and Phase that is supplied to the motor.

Notes:

- + System Capacity based on 70°F system temperature.
- Average CFM is the average free air delivery from 0 to 40 PSIG.
- **++** Recommended Wire Sizes based on 100ft run at 208V. consult factory for longer or shorter runs.

VOLTAGE - All Three Phase Units: 208-230/460 VAC







LT Plus Series - High Pressure Three Phase Tank Mounted Air Compressors Electrical Cut Sheet



This tank mounted air compressor is specifically designed to fill systems to 40 PSI in 30 minutes as per NFPA 13



Model Number	Nominal HP	Factory Wired Voltage	Amperage (amps)				Recommended Wire Size Based on Run Length (gage)			
Number			Voltage	FLA	Start Up	Breaker Size	25 FT	50 FT	100 FT	
LT20033B-HP	1/3	460	208	1.5	10.5	15	12	12	12	
			230	1.6	11.2	15	12	12	12	
			460	0.8	5.6	15	12	12	12	
	1/2	460	208	2.1	14.7	15	12	12	12	
LT29050B-HP			230	2.2	15.4	15	12	12	12	
			460	1.1	7.7	15	12	12	12	
	1	460	208	3.7	25.9	15	12	12	12	
LT425100B-HP			230	3.7	25.9	15	12	12	12	
			460	1.8	12.9	15	12	12	12	
	1	460	208	4.5	31.5	15	12	12	10	
LT620100B-HP			230	4.4	30.8	15	12	12	12	
			460	2.2	15.4	15	12	12	12	
	1 1/2	460	208	4.5	31.5	15	12	12	10	
LT900150B-HP			230	4.4	30.8	15	12	12	12	
			460	2.2	15.4	15	12	12	12	
	2	460	208	6	42	15	12	12	10	
LT1220200B-HP			230	5.8	40.6	15	12	12	12	
			460	2.9	20.3	15	12	12	12	
LT1300300B-HP	3	460	208	9.2	64.4	25	12	10	8	
			230	8.6	60.2	25	12	12	12	
			460	4.3	30.1	15	12	12	12	
LT1600300B-HP	3	460	208	8.1	56.7	25	12	10	8	
			230	7.8	54.6	20	12	12	12	
			460	3.9	27.3	15	12	12	12	
LT2000500B-HP	5	460	208	13.2	92.4	35	12	8	6	
			230	12.4	86.8	35	12	12	10	
			460	6.2	43.4	20	12	12	12	
LT2500500B-HP	5	460	208	13.2	92.4	35	12	8	6	
			230	12.4	86.8	35	12	12	10	
			460	6.2	43.4	20	12	12	12	

Note

Wire sizes are based on maintaining 90% of the nominal voltage at starting amps. Starting amps are assumed to be 6 times the SFA.

Failure to consult with a licensed electrical professional can result in serious personal injury or death. Disconnect all power before servicing. Undersized wire between the motor and the power source will limit the starting and load carrying abilities of the motor causing motor overheating and permanent damage to the motor. Wire sizes listed are recommendations only - consult the National Electric Code (NEC) and any applicable local electrical safety codes. The NEC and GAP recommends a maximum voltage drop of 3%. Install motors and related equipment in accordance with the National Electrical Code (NEC) local electrical safety codes and practices. It is always the electrician's responsibility to determine and install a wire size that ensures motors can start and run well.



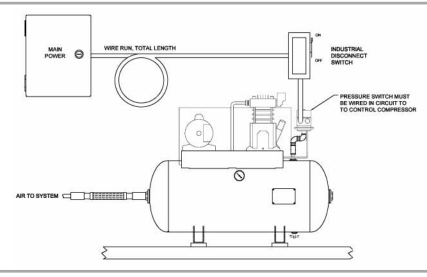
LT Plus Series - Three Phase Connection Diagram



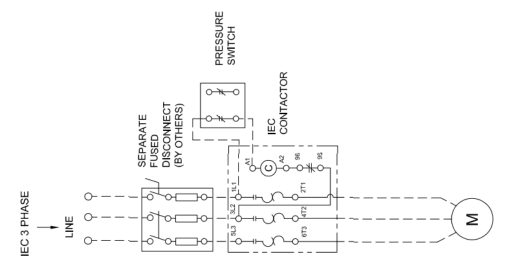
This tank mounted air compressor is specifically designed to fill systems to 40 PSI in 30 minutes as per NFPA 13



System Layout



Motor Starter Connection (3 Phase Only)



Warning:

Failure to consult with a licensed electrical professional can result in serious personal injury or death. Disconnect all power before servicing. Undersized wire between the motor and the power source will limit the starting and load carrying abilities of the motor causing motor overheating and permanent damage to the motor. Wire sizes listed are recommendations only consult the National Electric Code (NEC) and any applicable local electrical safety codes. The NEC and GAP recommends a maximum voltage drop of 3%. Install motors and related equipment in accordance with the National Electrical Code (NEC) local electrical safety codes and practices. It is always the electrician's responsibility to determine and install a wire size that ensures motors can start and run well.