

## COMPLETE DRY SPRINKLER SYSTEM FILLING SOLUTIONS.

THREE PHASE80/100 PSILubricated Tank MountFire Protection Air Compressors

for Dry Pipe & Pre-Action Sprinkler Systems.

**General Air Products LT Plus Series,** Three Phase, Lubricated, Tank Mounted Fire Protection Air Compressors are designed to fill dry pipe and pre-action fire sprinkler systems to Supervisory Pressure within 30 minutes per NFPA 13.

> All tank mounted compressors require an Air Maintenance Device to regulate system pressure.



Includ<mark>es 30" Stainless Steel Flex Hose</mark> & Union and Vibration Pads.

System Capacity (gal)*	Model Number	<b>CFM</b> @10 PSIG	<b>Motor</b> HP	<b>Voltage</b> (volts)	Amperage (amps)		<b>Recommended</b> Wire Size (gage)			Tank Size	Unit Weight
<b>@40</b> PSI					FLA	Start Up	25' Run	50' Run	100' Run	(gal)	(lbs)
390	LT390-B	4.18	1	208	3.7	25.9	12	12	10	10	130
				230	3.7	25.9	12	12	12		
				460	1.85	12.95	12	12	12		
900	LT900-B	7.91	1½	208	4.5	31.5	12	10	8	20	170
				230	4.4	31.5	12	12	12		
				460	2.2	15.4	12	12	12		
1200	LT1200-B	10.33	3	208	5.38	37.7	12	12	12	30	310
				230	5.38	37.7	12	12	12		
				460	2.69	18.8	12	12	12		
2300	LT2300-B	30.32	5	208	12.7	88.9	10	8	4	30	336
				230	12.7	88.9	10	8	4		
				460	6.33	44.3	12	12	12		
2000				575	5.08	36.5	12	12	12		

## **Features and Benefits**

- 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
- Specially Formulated Compressor Oil Included
- UL Listed Unloading Pressure Switch
- Pressure Switch Prewired to Motor
- 30" Stainless Steel Flex Hose
- Vibration Isolation Pads

WARNING: Cancer and Reproductive Harm – www.p65warnings.ca.gov

**Note:** A listed Air Maintenance Device must be installed in conjunction with all Tank Mounted air compressors.

\* System Capacity based on 30min fill-time at 70° F system temperature.

Note: All information is subject to change without notice. Consult factory for most up-to-date product details

	J		,	· · · · · · · · · · · · · · · · · · ·			,	,	, ,			
System Capacity (gal) by System Pressure												
Model Number	20 PSI	30 PSI	40 PSI	50 PSI	60 PSI	70 PSI	80 PSI	90 PSI	100 PS			
LT390-B	850	540	390	305	250	210	180	155	135			
LT900-B	2005	1285	900	730	595	500	430	375	330			
LT1200-B	2515	1605	1200	915	740	615	530	460	410			
LT2300-B	4710	3115	2300	1820	1495	1260	1090	955	845			

SI

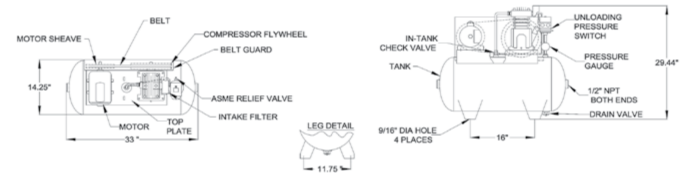


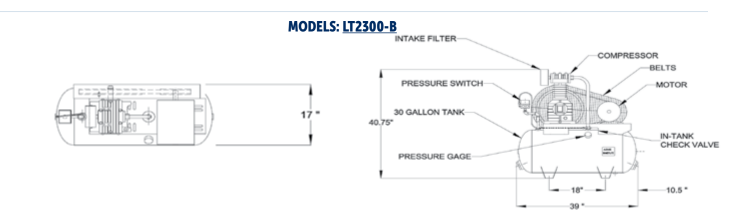
## **COMPLETE DRY SPRINKLER** SYSTEM FILLING SOLUTIONS.

LT Plus Series Tank Mounted Fire Protection Air Compressors



**MODELS: LT900-B – LT1200-B** 





### LT Plus Series Tank Mounted Fire Protection Air Compressors Accessories

#### **VAPOR PIPE SHIELD**



generalairproducts.com

# **REQUIRED AIR MAINTENANCE DEVICE**

The AMD-2 is used for automatic operation in conjunction with a dedicated air compressor that does not have a pressure switch installed. The AMD-2 is rated for 175 PSI. Per NFPA 13 - An Air Maintenance Device is required on every dry system unless the air compressor has a capacity less than 5.5 ft3/min at 10 PSI.

Part # AMD-2

#### 800-345-8207

00

0

1

MG00B

MG01B

MGX

MOTOR LINE STARTER

208-230V

1 ½HP

3 HP

7½ HP

MAXI

**Thermal Overload Protection** 

460-575V

2 HF

5 HP

10 HP

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

THREE PHASE MOTOR LINE STARTERS