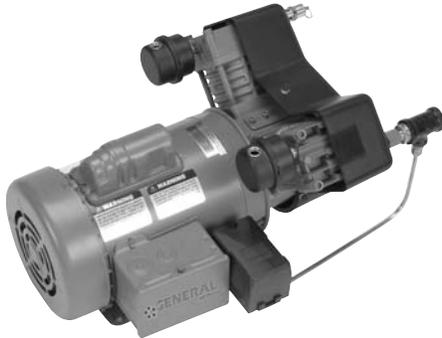




The Leading Manufacturer of Air Compressors
for the Fire Protection Industry

LOW PRESSURE OILLESS RISER MOUNTED COMPRESSORS
for Dry Pipe Sprinkler Systems



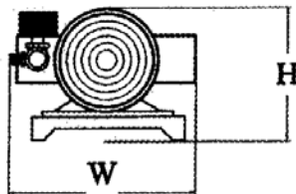
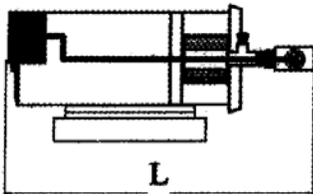
- 1/2" Outlet Connections
- Thermal Overload Protection
- Riser Mounting Kit Included with "AC" Models
- Fills System to 20 PSI in 30 Minutes (NFPA 13)

- Fully Automatic
- Direct Drive
- Air Intake Filter(s)
- Oil Less Piston Compressor
- UL Listed Pressure Switch
- Bubble Tight Air Check Valve
- Permanently Lubricated Bearings



60 Cycle Units (50 Cycle Available)

System Capacity (gallons)**	Model Number	Motor H.P.	Min. Wire Size ++	Dimensions			Weight (lbs.)
				L	W	H	
290†	OL11016AC-LP	1/6	12	14	9	9	31
475†	OL21533AC-LP	1/3	10	16	9	10	37
780	OL33550AC-LP	1/2	8	16	11	9	49
935	OL435V75AC-LP	3/4	8	20	14	10	54



++ Based on 100 foot run. Consult Factory for longer or shorter runs.

** Based on 70 degree F system temp. For other conditions consult factory for pump up times.

† - 115 volt only, ‡ - 230 volt only, all other units 115/230 volt.

**Low Pressure Units Set At 13 psi cut in,
18 psi cut out**

Magnetic Line Starters - Thermal Overload Protection

Single Phase

	115V	230V	Size	Model
Maximum HP	1/3 HP	1 HP	00	MG00A*
	1 HP	2 HP	0	MGX0A*
	2 HP	3 HP	1	MG01A*
	3 HP	5 HP	1P	MG15A*

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

Call 1-800-345-8207

Fax: 610-524-8965

E-Mail: genairpro@generalairproducts.com

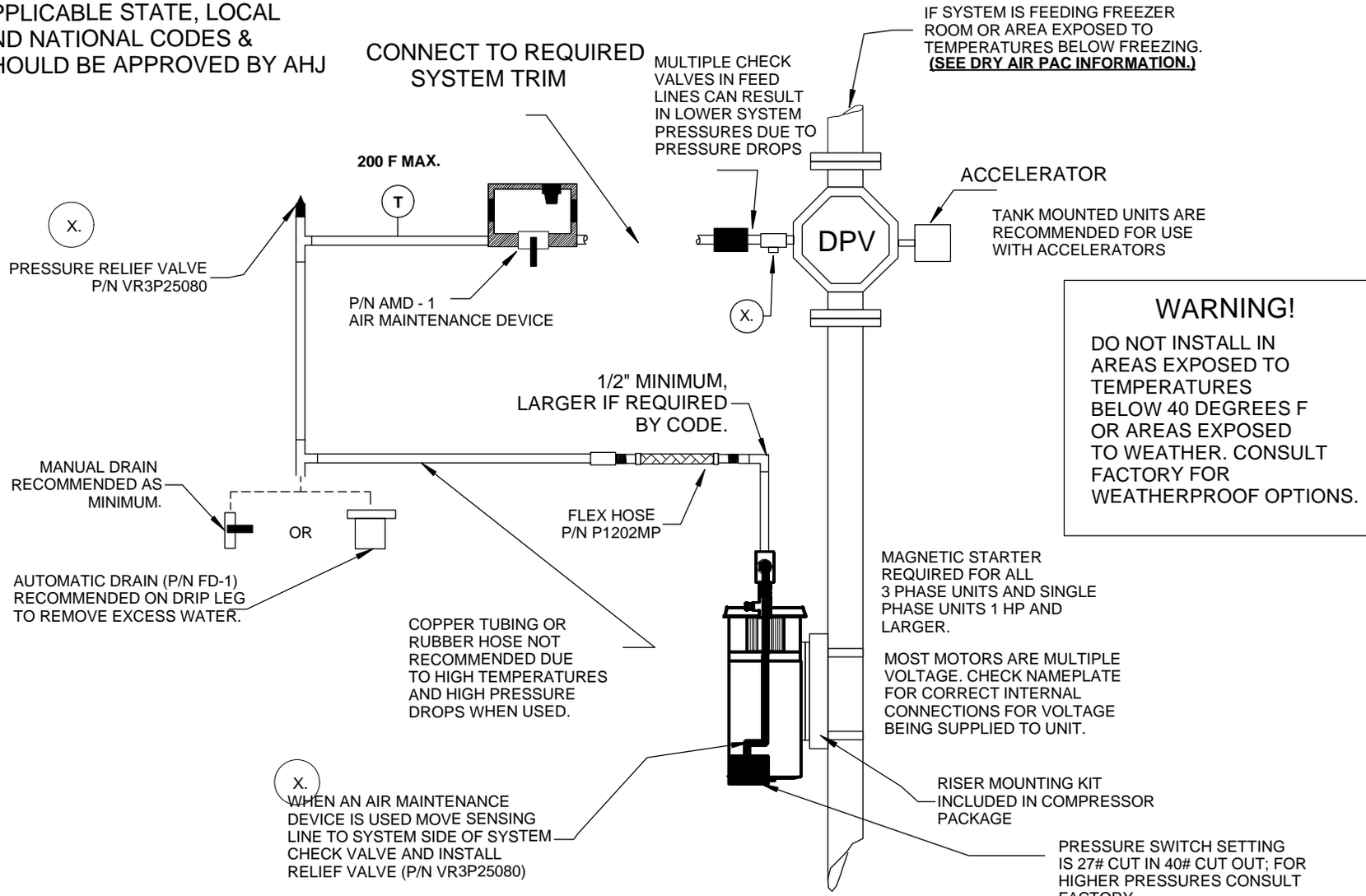
Remember - You can find this sheet and more at

www.GENERALAIRPRODUCTS.com

RISER MOUNT OIL-LESS COMPRESSORS INSTALLATION INSTRUCTIONS



ALL PIPING AND WIRING TO BE IN ACCORDANCE WITH APPLICABLE STATE, LOCAL AND NATIONAL CODES & SHOULD BE APPROVED BY AHJ



WARNING!
DO NOT INSTALL IN AREAS EXPOSED TO TEMPERATURES BELOW 40 DEGREES F OR AREAS EXPOSED TO WEATHER. CONSULT FACTORY FOR WEATHERPROOF OPTIONS.

(X) WHEN AN AIR MAINTENANCE DEVICE IS USED MOVE SENSING LINE TO SYSTEM SIDE OF SYSTEM CHECK VALVE AND INSTALL RELIEF VALVE (P/N VR3P25080)

PART NUMBERS LISTED ARE FOR ACCESSORY ITEMS RECOMMENDED FOR COMPLETE INSTALLATION - CONSULT YOUR LOCAL DISTRIBUTOR FOR AVAILABILITY