

COMPLETE DRY SPRINKLER SYSTEM FILLING SOLUTIONS.

Oil-Less Riser Mount

Fire Protection Air Compressors

for Low Pressure Dry Pipe & Pre-Action Sprinkler Systems.



OL Plus Series

General Air Products newly improved Low Pressure OL Plus Series Oil Less Riser Mount Fire Protection Air Compressors are specifically designed to fill dry pipe and pre-action fire sprinkler systems to 1.3 BAR within 30 minutes per NFPA 13.





Includes Riser Mounting Bracket, 30" Stainless Steel Flex Hose & Union.



System	em Average Motor Voltage (amps)		Motor	Voltage	Amperage (amps)		Recommended Wire Size (mm²)		Unit Weight	
Capacity* (L) @ 1.3 BAR		Start Up	8m Run	15m Run	30m Run	(kg)				
1048	OLR12016AC-LP-50	48	.12	220-240	2.0	14	3	3	3	13
1762	OLR25033AC-LP-50	80	.25	220-240	3.4	24	3	3	3	15
2874	OLR40050AC-LP-50	130	.56	220-240	7.5	53	3	3	6	21
3743	OLR50075AC-LP-50 ⁺	170	.75	220-240	7.5	53	3	3	6	21

Features and Benefits

- 50Hz Oil-Less Piston Compressor
- UL Listed, Pre-Set Pressure Switch
- Permanently lubricated bearings
- Fully Automatic, Direct Drive
- ASME Pressure Safety Valve
- Bubble Tight Air Check Valve
- Pre-Wired & Pre-Tested
- Lifetime Technical Support
- Includes Riser Mounting Bracket,
 762mm Stainless Steel Flex Hose
 Union

- * System Capacity based on 30min fill at 1.3 BARG and 21°C system temperature.
- ** LPM is based on the average free air delivery as the system fills from 0 to 1.3 BARG.
- + Compressor has a capacity above 160 LPM at 0.7 BARG. Air Maintenence Device required per NFPA 13.

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

OL Plus Series Riser Mount Fire Protection Air Compressors Accessories

VAPOR PIPE SHIELD Vapor Pipe Shield is a Patented and UL Listed innovative solution for the prevention of corrosion in Dry-Pipe & Pre-Action Fire Sprinkler Systems.

a a s

Part # AMD-1

The AMD-1 regulates the volume of air being delivered to the sprinkler system by the air compressor.

Per NFPA 13 - An Air Maintenance Device is required on every dry system unless the air compressor has a capacity less than 160 LPM at 0.7 BAR.

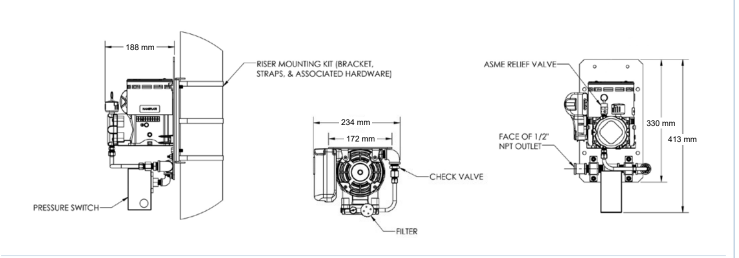
MOTOR LINE STARTER										
	Thermal Overload Protection									
0		SINGLE PHASE MOTOR LINE STARTERS								
	_	220-240V	Size	Model						
	MAX kW	.75 kW	00	MG00A						
The second	ι¥	1.5 kW	0	MGX0A						
1	2	2.2 kW	1	MG01A						
2 24		3.7 kW	1P	MG15A						
When Ordering a Motor Starter you mu										



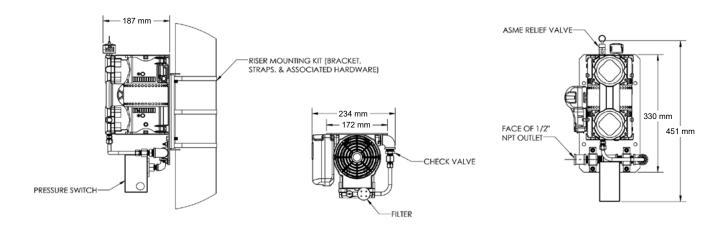
COMPLETE DRY SPRINKLER SYSTEM FILLING SOLUTIONS.

OL Plus Series - 50Hz Low Pressure Riser Mount Fire Protection Air Compressors





MODEL: OLR25033AC-LP-50



MODELS: OLR40050AC-LP-50 | OLR50075AC-LP-50

