

COMPLETE DRY SPRINKLER SYSTEM FILLING SOLUTIONS.



System Capacity (gal)*		Model Number	СFM @10	Motor	Voltage	Amperage (amps)		Recommended Wire Size (gage)			Unit Weight
@18 PSI	@40 PSI		PSIG	HP	(volts)	FLA	Start Up	25' Run	50' Run	100' Run	(lbs)
720	320 120	20 OLRV12016AC	1.46	1/6	115	3.8	27	12	12	12	29
520					208-230	2.2	15.4	12	12	12	
605	695 250	OLRV25033AC	3.03	1/3	115	4.3	30.1	12	12	10	33
095					208-230	2.3	16.1	12	12	12	
1160 400	400	0 OLRV40050AC	4.85	1/2	115	9.4	65.8	12	10	6	45
1100	400				208-230	4.9	34.3	12	12	12	
1270 500	500	000 OLRV50075AC *	6.06+	3/4	115	9.9	66.5	12	10	6	45
	500				208-230	5.1	35.7	12	12	12	
1575	600	600 OLRV600100AC+	7.28+	1	115	11.3	79.2	12	10	6	45
13/2				T	208-230	5.7	35.7	12	12	12	

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

+ Compressor has a capacity above 5.5 CFM @ 10 PSIG. A listed Air Maintenance Device is required on systems supervised by this compressor per NFPA 13.

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

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- UL 1450-VDUR Listed
- Oil-Less Piston Compressor
- UL Listed, Digital Pressure Switch
- Displays Pressure Readings
- Displays & Records Run Hours
- Displays Amperage
- Displays & Records Cycles
- Fully Automatic, Direct Drive
- ASME Pressure Safety Valve
- Bubble Tight Air Check Valve
- Pre-Wired & Pre-Tested
- Lifetime Technical Support
- Annual Automated Maintenance Reminders

MARNING: Cancer and Reproductive Harm – www.p65warninqs.ca.gov

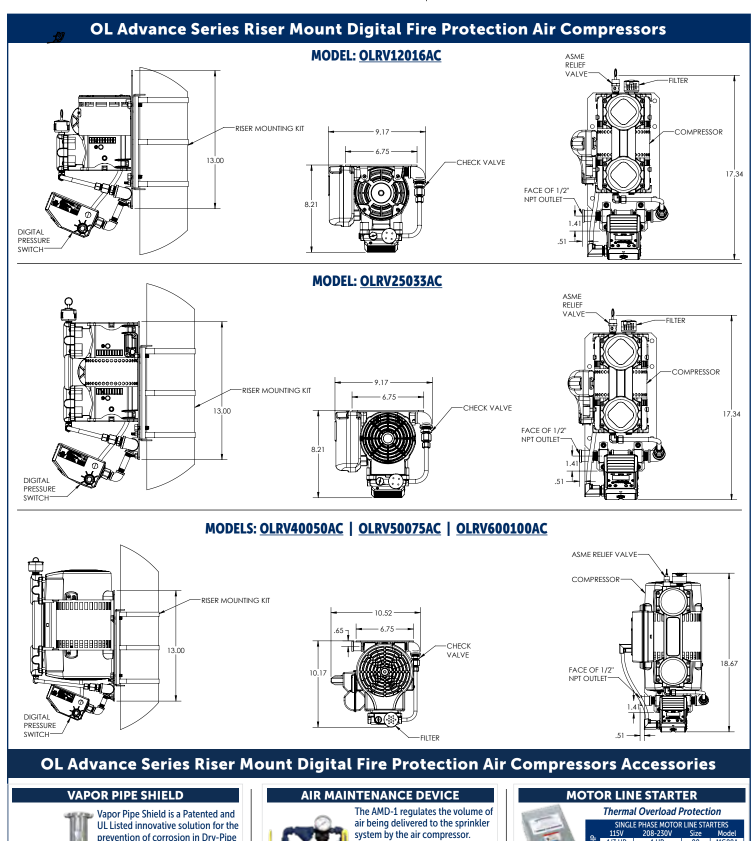
System Capacity (gal) by System Pressure									
Model Number	@20 PSI	@30 PSI	@40 PSI	@50 PSI	@60 PSI	@70 PSI	@80 PSI	@90 PSI	@100 PSI
OLRV12016AC	265	170	120	95	75	65	55	45	40
OLRV25033AC	565	350	250	190	155	125	105	90	75
OLRV40050AC	930	595	400	325	255	215	180	155	135
OLRV50075AC	1030	655	500	360	290	240	200	170	145
OLRV600100AC	1250	790	600	435	350	285	240	210	180

The OL Advance Series Digital Fire Protection Air Compressors are UL 1450-VDUR Listed and specifically designed to fill dry pipe and pre-action fire sprinkler systems to supervisory pressure within 30 minutes per NFPA 13.

generalairproducts.com



COMPLETE DRY SPRINKLER SYSTEM FILLING SOLUTIONS.



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-1

generalairproducts.com

prevention of corrosion in Dry-Pipe

& Pre-Action Fire Sprinkler Systems.

800-345-8207

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MG00A

MGX0A

MG01A

1 HP

2 H

3 HP 5 HP

When Ordering a Motor Starter you must specify HP, Voltage & Phase.

MAX HP 1/3 HP

1 HF

HP 3 HP