

QLRV250

ENER/A



## Introducing the most advanced Fire Protection Air Compressors ever built!

The Q Advance Series Riser Mount Air Compressors Feature an all-new, UL 508 Listed, General Air Products Digital Pressure Switch. Designed to run at an average of 58 dBA, this is a 20 dBA drop from our standard OL Series. The Q Advance Series Air Compressors are specifically designed to fill dry pipe and pre-action fire sprinkler systems to supervisory pressure within 30 minutes per NFPA 13.

## The Q Advance Series With Digital Pressure Switch

Whisper Quiet Motor

Series

- ASME Pressure Safety Valve
- Oil-Less Piston Compressor

Fully Automatic, Direct Drive

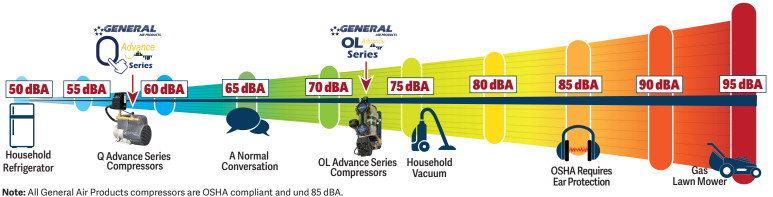
- Bubble Tight Air Check Valve Pre-Wired & Pre-Tested
- UL Listed, Digital Pressure Switch
- Lifetime Technical Support
- Includes Riser Mounting Bracket, 30" Stainless Steel Flex Hose & Union

New Digital Pressure Switch: The ONLY UL Listed Digital Pressure Switch in the Fire Protection industry designed and built by the compressor manufacturer themselves. Displays Pressure Readings, Run Hours, Amps, Cycles, and is extremely easy to adjust pressure settings in the field.

System Capacity (gal)*		Model Number	Decibel Rating	Average CFM**	Motor HP	Voltage (volts)	Amperage (amps)		Recommended Wire Size (gage)			Unit Weight
@ 40 PSI	@ 20 PSI	Number	(dBA)		- TH	(00113)	FLA	Start Up	25' Run	50' Run	100′ Run	(lbs)
135	320	QLRV13525AC	55	1.66	1⁄4	115	3.9	23.4	12	12	12	30
250	550	QLRV25050AC	58	2.72	1/2	115	7.7	46.2	12	12	10	37
500	860	QLRV500100AC	61	5.4	1	115	12.2	73.2	12	10	8	45

\* System Capacity based on 30 min fill at 70°F system temperature. \*\* CFM is based on the average free air delivery as the system fills from 0 to 40 PSIG. **Note**: All information is subject to change without notice. Consult factory for most up-to-date product details.

WARNING: Cancer and Reproductive Harm - <u>www.p65warnings.ca.gov</u>

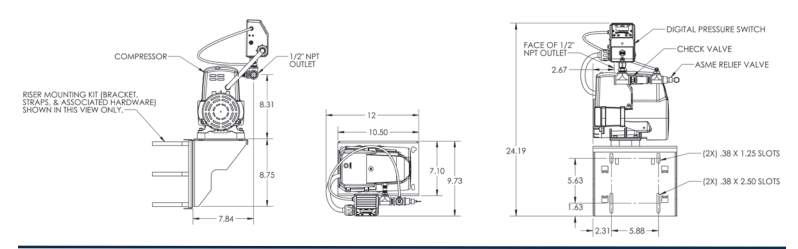


generalairproducts.com

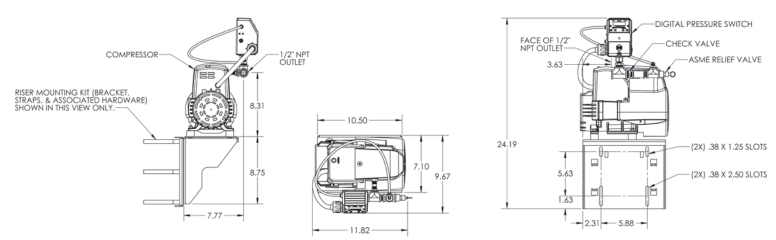


## Complete Dry Sprinkler System Filling Solutions

MODEL: QLRV13525AC - 115V/1Ph/60Hz



MODEL: QLRV25050AC – 115V/1Ph/60Hz



MODEL: QLRV500100AC – 115V/1Ph/60Hz

