FIVE STATION

VACUUM RELIEF

VALVE TEST TABLE

Why replace when you can test and repair?



SPECIFICATIONS

Pressure: 165 PSI Vacuum: 25" Hg

Power Required: 120 VAC

Work Height: 34"

Construction: Steel Frame Dimensions: 60" x 24" x 34"

Warranty: 1 year







GASBARRE PRODUCTS, INC.

590 Division Street, DuBois, PA 15801 | 814.371.3015 technologies@gasbarre.com | www.gasbarre.com

Built to help users fulfill requirements of AAR Manual of Standards and Recommended Practices Section C-III and various vacuum relief valve operations/maintenance guidelines, which require vacuum relief valves to be tested under vacuum and positive pressure to ensure proper operation after a repair or maintenance event.

Designed to Eliminate the Accidental Simultaneous use of Pressure and Vacuum



EASY TO USE

Install valve and open ball valve to that station

PRESSURE TEST

- Pull control handle forward to pressurization station
- Release handle to hold pressure
- Check for leaks
- Push handle back to release pressure

VACUUM TEST

- Start vacuum pump
- Pull control handle forward until relief valve opens
- Release handle to hold vacuum
- Push handle back to release vacuum



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VALVE TEST TABLE



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- 5 removable, interchangeable and replaceable vacuum relief valve stations
- 3-way mechanical valves to control vacuum and pressure independently
- Independent flow controls and shut-off valves for each station
- 0-200 psi pressure gauge*
- 0-15 PSI VAC {0-25 In-Hg} vacuum gauge*
- 120 V AC power supply with disconnect switch, washdown enclosure
- Vacuum pump inside filter housing with replaceable 12" x 12" furnace filter
- Steel frame construction

