

This quality Apollo safety relief valve, along with proper installation, use, and maintenance, will provide many years of reliable service and protection against excessive pressure build-up of air or gas. Use of this valve for any other purpose or media places all responsibility upon the user. Before installing valve, or operating equipment to which it is installed, read all instructions carefully. Always wear proper safety equipment.

INSTALLATION INSTRUCTIONS MODEL RVA15

- (15 SERIES)
- Installation must be performed by qualified service personnel only.
- 2) The SCFM rating of the valve must equal or exceed that of the equipment to which it is installed.
- Insure that all connections, including the valve inlet, are clean and free from any foreign material.
- Use pipe compound sparingly, or tape, on external threads only.
- 5) Use proper type and size wrench on wrench pads only. DO NOT USE PIPE WRENCH!
- This valve should be mounted directly to a clean, tapped opening in the pressure vessel, vertical upright position for best performance.
- 7) WANNEL During operation, this valve may discharge large amounts of high pressure air or gas. Therefore, to reduce the potential for bodily injury and property damage, install valve in such a way so as to allow discharge to safely exhaust to atmosphere. DO NOT CAP, PLUG, OR OTHERWISE OBSTRUCT DISCHARGE OUTLET!
- See appropriate ASME Boiler and Pressure Vessel
 Code for additional installation instructions.

www.micronians.chimicals hown to the State of contains chamicals thrown to the State of California to cause cancer and birth defects or other reproductive harm. (California law in the State of California,)

For more information visit www.apollovalves.com.

DO NOT REMOVE THIS TAG!

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Neither Conbraco Industries, Inc. nor its agents assume any liability for valves improperly installed or

ersonnel.

If pull ring does not activate, or there is no evidence of discharge, discontinue use of equipment immediately and confact a licensed contractor or qualified service

Test at or near maximum operating pressure by holding the pull ring fully open for at least 5 seconds to flush the valve seat free of debria. Then release ring and permit the valve to snap shut.

WINW High pressure air or gas will discharge through the discharge ports of the valve during "try lever test". West ample clothing, gloves, safety glasses, and ear protection during valve festing.

Under normal operating conditions a "try lever lest" must be performed every three years. Under severe service conditions, or if corrosion and/or deposits are noticed within the valve body, lesting must be performed more often. A "try lever test" must also be performed at the end of any non-service period.

