High Pressure Gauge Adapter

Designed for testing high pressure lines. Adapter has 0 to 300 PSIG gauge. A bleeder valve allows you to bleed down to correct pressure during pressure tests.

Part	Inlet	Outlet	Pressure Gauge
Number	Connection	Connection	Range (PSIG)
2962	Soft Nose M. POL	F. POL	





Adhesive Warning Labels

These adhesive warning labels are intended for application as close as possible to the LP-Gas regulator once the regulator has been installed.

Part Number	Description
LV4403-400	Adhesive Warning Label

LV4403-400	Adhesive Warning Label

READ THIS FIRST DANGER READ THIS FIRST WARNING LP-GAS IS EXTREMELY FLAMMABLE AND EXPLOSIVE

AVOID SERIOUS INJURY AND PROPERTY DAMAGE. IF YOU SEE, SMELL OR HEAR ESCAPING GAS...EVACUATE AREA IMMEDIATELY! CALL YOUR LOCAL FIRE DEPARTMENT! DO NOT ATTEMPT TO REPAIR. DO NOT STORE IN BUILDING OR ENCLOSED AREA. DO NOT USE ON HOT AIR BALLOONS OR AIRCRAFT.

Make sure you are thoroughly trained before you attempt any regulator installation or maintenance. Improp conditions or procedures can cause accidents resulting in property damage and personal injury.

me thoroughly familiar with NPGA Safety Pamphlet 306 "LP-Gas Regulator and Valve Inspections & and RegO Safety Warning "LP-Gas Regulators" found in the regulator section of the L-500 & L-102 cas. Follow its recommendations.

Vents must be clear and fully open at all times. An obstructed vent will prevent the regulator properly and may result in property damage and personal injury.

ulators should be installed with the vent facing down or otherwise covered for protection

Twin-Stage Regulators should be installed completely under cover and/or with screened vent pipe a hat position both vents in a down position without obstructing flow through the vents.

Make sure piping is clean and free from foreign material (such as dirt, corrosion, chips, pipe joint compou etc.) Always replace the pigtail when replacing a regulator. Thread sealant used on piping must be compat with LP-Gas.

Check regulator and installation for leaks following NFPA #54 and NPGA Bulletin 403 * Checking LP-Gas Piping Systems*.

In selecting a label for posting at the installation site, consider RegO part number 2403-400 along with you own, NPGA's and others. Remember to instruct the owner/user/customer in safety matters concerning LP-Gas and this equipm See RegO Safety Waming "LP-Gas Regulators" found in the regulator section of the L-500 & L-102 Catalogs

REGO. Elon, N.C. 27244 U.S.A S.A. Phone (336) 449-7707 Fax (336) 449-6594 www.regoproducts.com

LV4403-500



WARNING

LP-GAS IS EXTREMELY FLAMMABLE AND EXPLOSIVE

AVOID SERIOUS INJURY AND PROPERTY DAMAGE. IF YOU SEE, SMELL, OR HEAR ESCAPING GAS... EVACUATE AREA IMMEDIATELY! CALL YOUR LOCAL FIRE DEPARTMENT! DO NOT ATTEMPT TO REPAIR. DO NOT STORE IN BUILDING OR ENCLOSED AREA. DO NOT USE ON HOT AIR BALLOONS OR AIRCRAFT.

Insist that your LP-Gas dealer regularly inspect and maintain this installation and properly instruct you in safety matters

Make sure ice, snow drifts, dirt, bugs and other foreign material do not obstruct vent passage-ways and openings. The vent opening must have a screen installed. If screen is missing, call your gas dealer for immediate examination and replacement.

DO NOT REMOVE. DEFACE OR OBLITERATE THIS LABEL DO NOT FILL CONTAINER UNLESS THIS LABEL IS READABLE. ADDITIONAL SAFETY INFORMATION IS AVAILABLE FROM

Printed in U.S.A. 04-09 Part Number LV4403-400 NC 27244 USA Phone (38) 445-7397 Fax (39) 449-694 www.negoprotuds.c om

LV4403-400

Warning Notice

The following warning information, Part Number LV4403-500, is included with each shipment of regulators to the first purchaser of the product from the factory.

This information is intended to be forwarded throughout the product distribution chain. Additional copies are available from RegO and Authorized Product Distributors.