Adhesive Warning Labels 901-400 and 903-400

These adhesive warning labels are intended for application as close as possible to the cylinder valve and/or service valve.

The basic information contained on the label is intended for the benefit of the user of the valves and is not intended to be an "allinclusive" product warning.

These labels are printed on a heavy duty material with pressure sensitive adhesive backing. The ultra-violet ink stands up well when exposed to the environment.

Part Number		
901-400	Adhesive Label Primarily for Fork Lift Cylinders	
903-400	Adhesive Label Primarily for Small DOT Cylinders	
903-500	Adhesive Label Primarily for Cylinder and Service Valves	

DANGER	LP-GAS IS EXTREMELY FLA KEEP CYLINDER OUT OF T		WARNING	
IMMEDIATELY GI	ET AWAY FROM THIS CYLINDER! CAL	YOU SEE, SMELL, OR HEAR THIS HISS L YOUR LOCAL FIRE DEPARTMENT! DE OR ENCLOSED AREA. FOR OUTDOO	O NOT ATTEMPT TO	
This container is filled with highly flammable LP-Gas under pressure. A serious fire or explosion can result from leaks and misuse or mishandling of the container and its valves. Do not move, hold or lift the container by any of its valves. Do not expose to fire or temperature above 120°F (40°C), Do not over fit.		Do not allow any overfill. If the fixed liquid level gauge is used during filling, filling should stop the moment a white LP-Cas cloud is emitted from its blead hole. Keep the vent close lightly at all other times. Each time the container is filled, it must be checked for leaks (with a leak detection solutionheaks cause bubbles to grow).		
This container incorporates a pressure relief valve. The pressure relief valve can expel a large jet of LP-Cas into the air if the container is (1) exposed to high temperatures over 120°F (40°C) or (2) overfilled and exposed to a temperature higher than the benceratures at the time it was filled.		Do not disconnect or connect this container without first reading the instructions accompanying the vehicle or appliance with which this container is intended to be used. CAUTION No smoking white connecting or disconnecting this container.		
The pressure relief valve is equipped with a protective cover. The protective cover man remain in place at all times except when inspecting the valve. CAU- TiON Use way protection. If dust, it, moisture or other foreign material collect in the valve, it may not function properly to prevent container rupture or minimize product loss after opening.		Make sure the service valve is what of lightly before beginning to assemble or disassemble the coupling. Lightly IP-Gas may flow or leak from the coupling. This legald can cause skin burns, foot bits and other serious injury in additio to those caused by fire and explosion. CAUTION. Water proper skin and oy protection. Any gasket or o-ling in the coupling must be routinely checked for wear and replaced as required.		
Inch time the container in filled. The pressure relief valve must be checked to en- countries and the container in the container which the propriets of immage. If there is also also belief to complian, make sure the convention in last fig. as yet doubt about the condition of the valve, the container must be removed from environ and the pressure relief valve must be replaced.		ubbles to grow). If the connec-		
Only trained personnel should be permitted to fill this container. Before the con- tainer is filled for the first time, it must be purged of air. The total liquid volume of		When not in use, keep the service shut-off valve closed. When in use, keep the service valve fully open. Keep this equipment out to the reach of children.		
LP-Gas must never exceed th regulations for this container.	se amount designated by applicable filling density	This container must be used only in compliance with all applicable laws and regula flores, including National Fire Protection Association Publication #58, which is the		
	s in place on the ACME threaded filler valve at all er or other tool into the valve as it can damage the controlled leak.	law in many states. A copy of this publication may be obtained by writing NFPA Batterymarch Park, Quincy, MA 02269.		
		OR OBLITERATE THIS LABEL.		
ADDITIONAL SAFETY IN		NLESS THIS LABEL IS READABLE n. NC 27244 USA + www.negoproducts.com Pr	Intert in U.S.A. 04-0414-0386	

901-400

ER! LP-GAS IS EXTREMELY FLAMMABLE AND EXPLOSIVE KEP CYLINDER OUT OF THE REACH OF CHILDREN

AVOD SERIOUS NIJURY AND PROPERTY DAMAGE. IF YOU SEE SHELL, OR HEAR HIS SEY FEASOFME GAS. IMMEDIATELY GET AWAY FROM THIS CYLINDER CALL YOUR LOCAL FIRE DEPARTMENT DO NOT ATEMPT TO REPAR. DO NOT USE OR STONE IN BUILDING OR BLACK JOSÉD AREA. FOR OUTDOOR USE ONLY.

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The following warning information, Part Number 903-500, is included with each shipment of cylinder valves and service valves 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.

READ THIS FIRST WARNING DANGER

LP-GAS IS EXTEMELY FLAMMABLE AND EXPLOSIVE
AVOID SERIOUS INJURY AND PROPERTY DAMAGE. IF YOU SEE, SMELL OR HEAR
ESCAPING GAS... EVACUATE AREA IMMEDIATELY! CALL YOUR LOCAL FIRE
SCAPING 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 valve installation, maintenance or repair.
Make sure you are thoroughly familiar and before you attempt any valve installation, maintenance or report
Make street your form of the company of the comp

sections of the L-30U & L-1UZ Catalogs. Follow their recommendations.

Know and understand NFPA Pamphies 55 "Liquefied Petroleum Gas Code", which is the law in many states This publication is available from NFPA, Batterymarch Park, Quincy, MAQ2299. Following its requirements is essential in the sale use of LP-Gas. Section 4 states: "Prosons who transfer judiud LP-Gas, who are employed to transport LP-Gas, or whose primary duties fall within the scope of this code shall be trained in proper handling procedures. Refletser training shall be provided at least every three years and shall be cocumented. Make sure this valve is the proper one for this installation. Avoid misusing LP-Gas equipment

Apply thread joint compound compatible with LP-Gas on valve external threads only. Make sure compever comes into contact with other parts of the valve.

Install valves by applying force to wrenching flats only.

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Tighten pice threads approximately 16 of 1/s turns beyond the hand-light insertion point using a wrench which avoids damage to other valve parts.

Check for damage and proper operation after valve installation. Check that the valve is clean and free of foreign material.

Purge container before filling with LP-Gas (refer to the RegO LP-Gas Serviceman's Manual for recomprocedure).

Test excess flow check valve for proper operation before placing into service. See NPGA Bulletin 113 for recommended procedure. Check outlet connection make-up for leaks with a non-corrosive leak detection solution when placing into solution

RegO Filler Valves: To prevent damage to the internal checks when it is necessary to utilize an unloading adapter, use ONLY RegO 3119A, 3120 and 3121 Unloading Adapters with RegO Filler Valves. Carefully follow the instructions supplied with these unloading adapters.

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If container is not being placed into service at the present time, insert plug or cap onto the outlet conn
In selecting a label for posting at the installation site, consider RegO part number 901-400 or 903-400
with your own, NPGAs and others.

Printed in USA 09A-0910-0686 REGO on, N.C. 27244 U.S.A. Phone (336) 449-7707 Fax (336) 449-6594 www.regoproducts.co.

903-500

