CONTINENTAL NH3 PRODUCTS INSTALLATION, OPERATION, REPAIR AND MAINTENANCE INSTRUCTIONS

PRODUCT SERIES: A-1201, A-1204, 1205, A-1206

ATTENTION: Please follow all of the instruction in this manual carefully and read the entire manual completely, failure to do so may cause the product to function improperly or fail causing serious injury or death.

CAUTION CAUTION

ANHYDROUS AMMONIA IS AN INHALATION HAZARD AND WILL CAUSE SERIES INJURY OR DEATH. PLEASE USE EXTREME CAUTION WHEN HANDLING IT OR PERFORMING ANY MAINTENANCE ON EQUIPMENT USED FOR ANHYDROUS AMMONIA

ATTENTION: Before performing any installation, repair or maintenance please follow the instructions below.

- 1. You must be certified to work with anhydrous ammonia. If you are not please seek out the appropriate agricultural department to attend a class to obtain the proper certification.
- 2. Wear appropriate safety goggles, gloves and breathing apparatuses.
- 3. Drain all tanks, hoses and piping of anhydrous ammonia COMPLETELY before removing, installing, performing maintenance or repairing any equipment.
- 4. Always remove device from service before performing any maintenance or repair
- 5. have sufficient water near by
- 6. Obey all local, state and federal laws regarding the handling of anhydrous ammonia

INSTALLATION & OPERATION

- 1. Apply pipe thread sealant to 1-1/4" male pipe thread.
- 2. Make sure the valve is turned off before installation.
- 3. For nurse tank application screw valve into appropriate 1-1/4" tank connection and tighten with wrench.
- 4. For riser application screw vale into 2" SCH. 80 coupling using a 2" x 1-1/4" high pressure bushing and tighten with wrench.
- 5. Before operating the valve make sure there is appropriate hoses and valves are attached to the outlet side of the valve. Never open valve with out appropriate hoses and valve down stream of the valve, doing so will release anhydrous ammonia into the air that could cause sever injury.
- 6. Before open the valve turn off any down steam valve to prevent ammonia from spraying out into the air.
- 7. To open valve turn hand wheel counter clockwise all the way until the hand wheel stops turning. NEVER OPEN VALVE PARTIALLY, DOING SO WILL PREVENT THE EXCESS FLOW CHECK FROM FUNCTIONING PROPERLY.
- 8. To close valve turn hand wheel counter clockwise and tighten firmly. NEVER LEAVE VALVE OPEN UNATTEDED OR WHILE TRAVELING DOWN A ROAD. VALVE SHOULD ONLY BE OPEN WHILE IN USE.
- 9. Make sure valve is facing the appropriate direction.

MAINTENANCE

- 1. Check valve regularly for leaks and wear.
- 2. If any threads on the valve are getting warned down replace the valve immediately
- 3. If valve leaks from tank connection try to tighten the valve to stop the leak. If it continues to leak replace the valve.
- 4. If valve leaks from the stem, 22-53 gently tighten 22-14 packing nut to stop leak. If this fails either replace the valve or install a repair kit, A-2212-RK immediately.
- 5. If valve leaks from bonnet, 22-10 or seat, 22-60, either replace valve or install repair kit, A-2212-RK immediately.

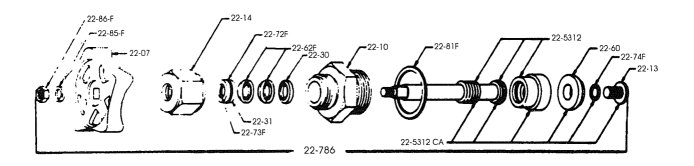
REPAIR

- 1. Remove valve from service by following the above ATTENTIONS AND CAUTIONS.
- 2. Remove bonnet assembly 22-10 from valve body and remove hand wheel from stem 22.53
- 3. Remove stem 22-5312 and packing nut 22-14 and remove all of the packing from the bonnet 22-10.
- 4. Unscrew 22-13 Allen screw and replace the 22-74-F o-ring and 22-60 seat and replace the Allen screw and tighten firmly.
- 5. reinstall the 22-30 washer bevel side up and install new Teflon packing 22-62.F bevel side up and replace the inside and outside orings 22-72F and 22-73F in the follower 22.31 and install it in to the bonnet flat side up
- 6. Place some grease on the threads of the bonnet where the 22-14 packing nut goes and reinstall the packing nut hand tight.
- 7. Reinstall the 22.5312-CA stem into the bonnet 22.10 buy pushing gently and turning clockwise simultaneously until the stem is completely screwed all the way to the bonnet.
- 8. Put thread sealant on the threads of the bonnet that screws into the valve body and replace the 22-81-F bonnet gasket and reinstall the bonnet into the valve body and tighten the bonnet with a wrench.
- 9. Reinstall hand wheel and tighten packing nut 22-14 to until snug. The tighter you get the packing nut the harder the hand wheel is to turn so adjust packing nut to desired tension.
- 10. Reinstall the valve into service by following the above installation instructions.

Catalog Number	Description	List	100 Piece Ship Wgt.
	S CATALOG NUMBERS: A-1201, A-1204, A-1205, A-1206, A-1		A CONTRACTOR OF THE PARTY OF TH

A-1350, A-1375, REPAIR PARTS.

	A-1350, A-1375, REPAIR FARTS.
22-06	HAND WHEEL (VALVES MFG'D PRIOR TO 1972)
22-07	HAND WHEEL (VALVES MFG'D AFTER 1972)
22-10	BONNET
22-13	SEAT RETAINER SCREW
22-14	PACKING NUT
22-30	PACKING RETAINER WASHER
22-31	PACKING FOLLOWER
22-31-72-73	PACKING FOLLOWER W/WIPER RINGS INSTALLED
22-5312	STEM & SWIVEL POPPET ASSEMBLY
22-5312-CA	STEM SWIVEL POPPET & SEAT ASSEMBLY
22-60	NYLON SEAT
22-62-F	TEFLON "V" RING PACKING (2)
22-63-F	PLASTIC DUST CAP
22-63-FC	PLASTIC DUST CAP W/ CHAIN
22-71-F	CAP GASKET (HYCAR)
22-71-NS	CAP GASKET (TEFLON)
22-72-F	FOLLOWER WIPER "O" RING (EXTERNAL)
22-73-F	FOLLOWER WIPER "O" RING (INTERNAL)
22-74-F	SEAT SEAL "O" RING
22-786	COMPLETE BONNET, STEM, SEAT ASSEMBLY W/ HAND WHEEL
22-786-BP	SAME AS 22-786 W/ BY-PASS FEATURE (HYDROSTATIC)
22-81-F	BONNET GASKET
22-84-F	HANDWHEEL LOCK WASHER
22-86-F	HAND WHEEL LOCK NUT
22-93-F	HAND WHEEL LOCK NUT (VALVES PRIOR TO 1972)
22-94-F	HAND WHEEL LOCK WASHER (VALVES PRIOR TO 1972)
A-2212-RK	REPAIR KIT, INCLUDES - 22-31-72-73, 22-60, 22-62-F, 22-81-F



CONTINENTAL NH 3 PRODUCTS CO., INC.