

## CHLORINE AND AMMONIA

# VALVES, VALVE YOKES

### Chlorine Valves and Valve Yokes



Chlorine valves are made in strict compliance with the standards and specifications of the Chlorine Institute. Valve bodies are forged from corrosion-resistant aluminum silicon bronze alloy "B". Strong, chlorine-compatible Monel® stems are used for long valve service with stem seal packing recognized by the Chlorine Institute. Brass outlet caps with teflon® inserts are included for outlet thread protection. Valves come in two models:

**3/4" - 14 NGT CGA820 Chlorine Cylinder Valve with Fuse Plug (#1210B1)**

**3/4" - 14 NGT CGA 820 One Ton Container Valve, no Fuse Plug (#1214B1)**

*Part# 1210B1 is the replacement valve for the training cylinder (#TCYL) and part# 1214B1 is the replacement valve for Chlorine Institute Emergency Kit Hoods: 1A2, 12A, 6A& 24A.*

The Chlorine Valve Yoke is made of a forged steel body and follower with corrosion resistant plating in compliance with Chlorine Institute specifications. Chlorine yokes are used in conjunction with valve adapters to connect chlorine cylinders to a chlorine processing system. Handwheel operated valve yokes are available as an option (#628H)

#### Chlorine Valve Yoke (#628)

*Chlorine Valve yokes may also be purchased as replacement emergency kit components: A-9 (A-kit) and B-9 (B-kit).*



### Ammonia Valves and Valve Yokes



The Ammonia Valve, Yoke and Adapter are designed to connect ammonia cylinders to an ammonia processing systems safely. The ammonia valve is a wrench operated carbon steel valve manufactured specifically for ammonia gas use. An Ammonia Valve Yoke and Valve Adapter are also available.

#### Ammonia cylinder Valve (#1206A)

#### Ammonia Valve Yoke (#628X1)

#### Ammonia Valve Adapter (A10NH)

The Ammonia Valve, Yoke and Adapter are also available as replacement part for the Ammonia Emergency Kit: Ammonia Valve - 1VNH, Ammonia Yoke - A9NH, Ammonia Adapter - A10NH

