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 is 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.

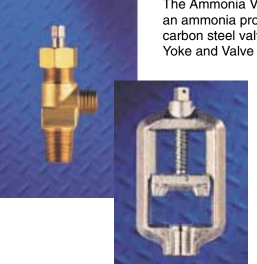
The Chlorine Valve Yoke is made of a forged steel body and follower with corrosion resistant plating in compliance with Chlorine Institute specifications. Chlorine yokes are used in conjunction with valve adapters to connect chlorine cylinders to a chlorine processing system. Handwheel operated valve 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 Vale 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