

CHLORINE AND AMMONIA

TRAINING VIDEOS &

Chemical Safety and Emergency Kit Training Videos

Safety and Instructional videos are available for training personnel on the chemical hazards of chlorine and ammonia and on the application of the Chlorine Institute Emergency Kit "A", "B" & "C".



Part# CSV	Chlorine Treat With Respect - Chlorine Safety Video	Length: 26 minutes
Part# ASV	Anhydrous Ammonia - Ammonia Safety Video	Length: 22 minutes
Part# ALAV	Chlorine Institute Emergency Kit "A" Instructional Video	Length: 15 minutes
Part# BLAV	Chlorine Institute Emergency Kit "B" Instructional Video	Length: 11 minutes
Part# CLAV	Chlorine Institute Emergency Kit "C" Instructional Video	Length: 11 minutes

Available on standard VHS or Beta format. Also available in Spanish and for the PAL system.

Chlorine Training Cylinder

The Chlorine Training Cylinder is an actual 150 lb., DOT 3A480, cylinder designed to allow leaks at the valve, fuse plug or cylinder side-wall. An external hose fitting allows a standard garden hose to be used to fill the entire cylinder, not only to create leaks, but to simulate the handling of a full chlorine cylinder as well. With the cylinder full and under water pressure, you can simulate leaks in the: Cylinder Valve, Valve Fuse Plug and Cylinder Side



Cylinder & Fuse Plug Leaks

Valve leaks can be simulated by opening the valve or by inserting the modified fuse plug.

Internal One-Way Check Valve

Check valve allows water to flow out of cylinder into outlet valve but will prevent the cylinder from being accidentally filled.

Side-Wall Leak

Simply remove the screw and washer to simulate a leak through the cylinder side-wall.

Hose Connector & Internal Check Valve

Connect a standard garden hose to pressurize cylinder for leaks & disconnect without loss of contents.