**Hands-On Use with Chlorine Institute Emergency Kit "B"**

Fire departments and other hazardous materials teams can now practice “hands on” emergency procedures using the Chlorine Institute’s Emergency Kit “B” on this Training End.

The Columbiana Boiler Training End is an actual full size end of the Standard DOT 106A500X chlorine ton container, mounted on a support base. This allows hazardous materials crews to easily practice applying the component parts of the Emergency Kit “B”.

Although leaks in chlorine ton containers are rare, prompt corrective action must be taken in the event of a leak. The Chlorine Institute has designed an emergency kit intended to stop most leaks in DOT 106A500X ton containers.
Forge Welded Pressure Vessel

2" diameter hole for lifting hook
Valves (2)
Removable handles accommodate four people for lifting
Bonnet screw lug and locking screw
Fusible plugs (3)
Typical chime stamping includes:
  DOT 106A500X
  A-285-A
  CBCO X-(number)(Inspectors mark)(Test date)
Water Capacity: 1,680 lbs.
Tare Weight: 1,386 lbs.
Garden hose attachment provides option for simulated plug and valve leaks using water.
Net Tare Weight: 375 lbs.
Valve protective bonnet.

Columbiana Boiler Company, LLC makes no guarantee and assumes no liability as to the kit’s instructions. The user should be aware that changing technology may require a change in the devices themselves or in the instructions concerning their use. Appropriate steps should be taken to insure that the material is current when used.