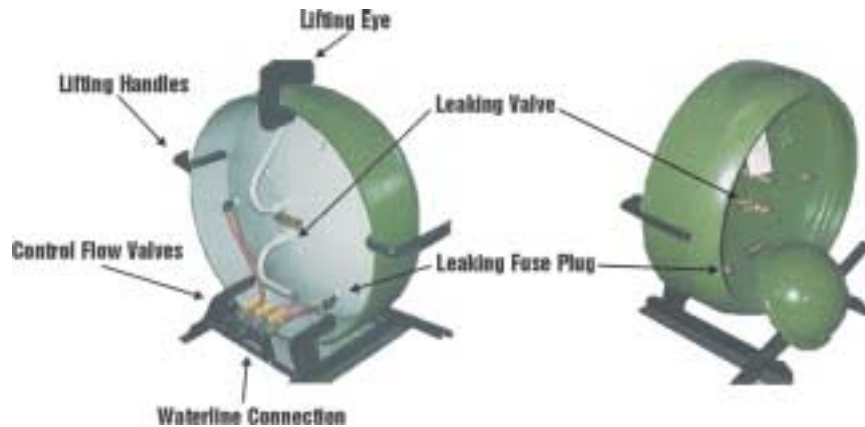

TRAINING DEVICES

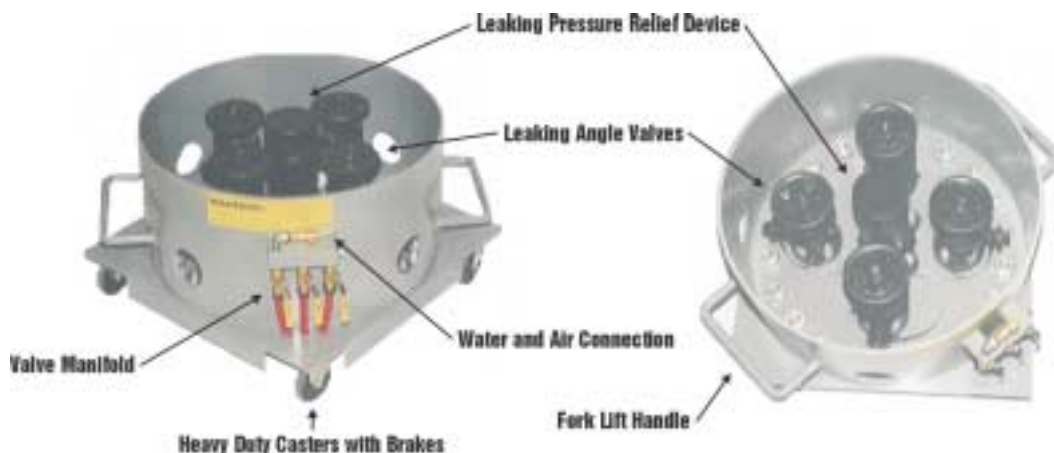
Chlorine One Ton Training End



The Chlorine One Ton Training End is an actual full size end of the standard DOT 106A500X chlorine container, mounted on a support base. The Training End is designed to simulate chlorine emergencies and allow "hands on" practice applying the Chlorine Emergency Kit "B". Chlorine leaks can be simulated, using a standard gardenhose, in the valve and in two of the fusible plugs. The Training End also includes a lifting eye, set of side lifting handles and is also available with wheels. Weight: 350lbs.

Kit "C" Rail Car Training Device

Realistic railcar/tank truck emergency situations can be simulated when applying The Chlorine Institute Emergency Kit "C" to the Chlorine Railcar Training Dome. The valve manifold allows the instructor to simulate a chlorine leak, with water or compressed air, in the pressure relief device and in two of the angle valves. Heavy duty casters allow for safe and easy handling of the unit. Weight: 380 lbs.



Simulate: Angle Valve Leaks (Gas and/or liquid), Pressure Relief Device Leaks, Opening and Closing Angle Valves, Removal and Replacement of Outlet Plug and Chain, Tightening Valve Anchor Bolts & Manway Cover Nuts