

CHLORINE

HANDLING DEVICES

One Ton Lifting Beam

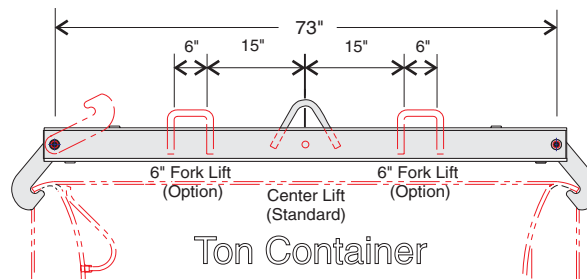


The Chlorine One Ton Lifting Beam is designed to safely lift chlorine ton containers, DOT 106A500X. Standard beams include a center lifting hook (#LBCL) pictured. Beams can be ordered with the center and fork lift options (#LBCF) or with just the center pin (#LB) for low clearance lifting.

Features Include:

- Manufactured to ASME B30.20 specifications,
- Strong, all steel, welded construction with 1" thick steel hooks
- Bright yellow enamel paint finish
- Center lift is standard
- Low clearance model and fork lifts* available as options
- Total weight approx. 110 lbs., 4000 lbs. lifting capacity

**Note: Please confirm fit of listed dimensions with your fork lift; Otherwise, specify dimensions for separate quotation.*



Chlorine One Ton Turning Wrench #TW



Use this wrench to roll chlorine ton containers while resting on trunnions. Simply attach the wrench opening to the chime of the container and pull down on the padded grip-handle. Wrench is made of alloy steel, heat treated for strength and cadmium plated for corrosion resistance.

Chlorine/Sulfur Dioxide Leak Indicator Bottles

Chlorine and sulfur dioxide gas leaks can be easily & safely identified with aqua ammonia vapors. Chlorine/sulfur dioxide safely react with aqua ammonia vapors to form a noticeable white cloud that identifies the source of the chemical leak.

Package Consists of:

- 1 pc. 16 oz. (500 ml) Indicator Bottle
 - 1 pc. 16 oz. (500 ml) Bottle with 26' Baume Aqua Ammonia*
 - 1 pc. Plastic Storage Bag
 - 1 pc. Instructions and MSDS
- *Aqua ammonia refill bottle and solution is shipped separately.



Manufactured to Chlorine Institute Specifications by Indian Springs Mfg. Co., Inc.