CHLORINE INSTITUTE



FOR ONE TON CHLORINE CONTAINERS DOT 106A500X & W



The Chlorine Institute Emergency Kit "B" is manufactured to the design specifications of the Chlorine Institute. The Emergency Kit "B" contains devices to stop leaks at the valves, fusible plugs, and in the side wall of chlorine one ton containers which conform to specification DOT 106A500X & DOT 106A500W. Two instruction booklets explaining the application of each device are included. An instruction DVD for Kit B is also available.

EMERGENCY KIT "B" FEATURES:

Device #14: Capping device designed to contain leaks in and around ton container fusible plugs without touching the plug itself using the new bar assembly #28C.

Device #12: Design to contain leaks in and around the ton container valves with, spring loaded, adjustable yoke assembly.

Device #9: Patching device designed for sealing leaks in the ton container side wall with much less torque with fewer pressure points than previous design. Kit "B" also includes a variety of hand tools, inspection seals and additional sealing devices. All items are labeled with a part number, color coded yellow and stored inside a durable polyethylene tool box.

EMERGENCY KIT "B" TRAINING DEVICES

The Chlorine One Ton Training End is a full size, aluminum replica of the standard DOT 106A500X container designed to simulate valve and fusible plug leaks for training upon, part# **ENDW**.

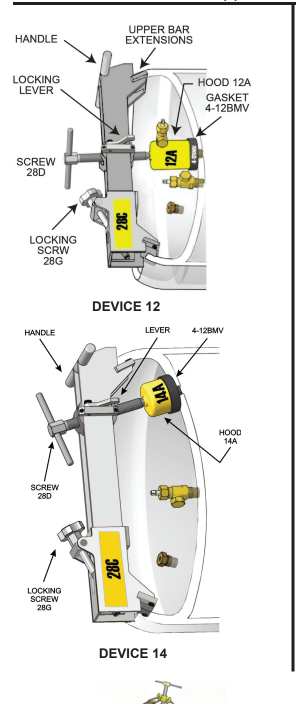
Training end rotates a full 180° and weighs only 195 lbs. **NOT INCLUDED IN KIT**



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

INDIANSPRINGS

CHLORINE INSTITUTE EMERGENCY KIT "B" Applications and Parts List



-

Part	Description	Quantity
Number	Available as Conversion PKG BC14A	per Kit
14A	Hood Assembly	1
28C	Bar Assembly, adjustable with Center Screw 28D	1
9S 9B 9C1 9D1 9GV	Available as Conversion PKG BC14B Strap Yoke, 2 Prong Screw, with Handle Patch with Thumb Screws Gasket, Molded Viton®, 1-1/2" Dia. x 3/4" Th.	1 1 1 2
4A	Hood	1
4C	Yoke with 4E Screw	1
4F	Cap Nut, 1-1/4" Hex	1
4G	Gasket, 15/16"Dia. x 1/16" Th. Durlon®9000	5
12A	Hood, Assembly with (12V) Vent Valve	1
4-12BMV	Gasket, molded Viton®, 4"OD x 2-5/8"ID x 1"Th	2
12BBV	Gasket, molded Viton®, 5"OD x 2"ID x 1/2"Th.	1
12MV	Gasket, molded Viton®, 5-1/4"OD x 2-1/4"ID x 3/4"	1
101 104 104B 106 200B	Wrench, Straight Open End, 1-1/4" x 12"Lg. Wrench, 1-1/4"Hex x 8"Lg. Wrench Bar, 1"Dia. x 20"Lg. Wrench, Crowfoot Special, 1-5/32"Hex x 11"Lg. Wrench, 3/8"Sq. x 1-1/4" Open End, x 7-1/4"Lg.	1 1 1 1
B-1 B-2 B-3 B-4 B-5 B-6 B-7 B-8 B-9 B-10 B-11 B-12	Drift Pin, 5/32"Dia 1/2"Dia. x 6"Lg. Drift Pin, 7/8" Dia 1-1/4"Dia. x 8"Lg. Drift Pin, 1-1/16"Dia 1-7/16"Dia. x 8"Lg. Ring, Vent Valve Packing, 7/8"OD x 15/31"ID x 1/4" Paint Scraper, 1-1/4"Blade Hammer, Machinist 3lbs. Kit Box Seals, Tags, Inspection Sheets Gasket Sack Valve Yoke Valve Adapter (820 Hose) Gasket, 15/16"OD x 9/16"ID x 1/16"Th.Durlon® Plastic Box	2 2 5 1 1 5 1 1 5 1
153	Tool Roll	1
151B	Kit Box	1
	Instruction Booklet Chlorine Manual Parts List , Net 90 lbs., 18" x 18-1/2" x 36"Lg. tered trademark of The Chemours Company.	2 1 1

Viton® is a registered trademark of The Chemours (Durlon® 9000 is a registered trademark of Durabala. Company

Authorized, trained personnel equipped with suitable respiratory equipment should investigate chlorine leaks promptly. All other persons should be restricted from the affected area. Breathing apparatus or other personal protective equipment are not included in the kits, but must be used when investigating and correcting chlorine leaks and are available from Indian Springs.



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

DEVICE 9