CHLOREP DEVICE 400

DEVICE 400 is designed to stop leaks on cylinder and ton container valves with stripped valve stems. The device will fit both standard and robust valve designs.



Fig. 1
Robust Vavle Design



Fig. 2
Standard Vavle Design

INSTRUCTIONS:

1. Examine Packing Nut threads for signs of damage or wear.

CAUTION: DO NOT APPLY DEVICE 400A IF PACKING NUT IS LOOSE, WORN OR DAMAGED.

- 2. Determine valve desing: Robust (Fig. 1) vs. Standard (Fig. 2) Design
- 3. Skide the Device 400A adapter to either:
 - A. Upper Position Robust Valve Design, (Fig. 1)
 - B. Lower Positon Standard Valve Design, (Fig. 2)
- 4. Slowly tighten down on the screw using Wrench 200A/200B until valve seats and leak stops.

CAUTION: TIGHTEN SLOWLY AND CAREFULLY. DO NOT OVERTIGHTEN.
OVER TIGHTENING MAY DISLODGE PACKING NUT.

5. Replace Outlet Cap.

