CHLOREP DEVICES

CHLOREP devices are specialized tools developed by the Chlorine Institute for use by professionally trained CHLORINE-EMERGENCY-PLAN responders. These tools were designed to address specific valve leaks and thus require supplementary training for correct application of the devices. These tools are not included in the emergency kits but are available separately.



DEVICE 400A

- Designed to close chlorine cylinder and ton container valves (Standard or Robust) with stripped valve stems.
- Easily attaches over the valve packing nut with the device spindle centered over the valve stem.
- Tightening with a standard chlorine valve wrench will drive the valve stem downward, closing the valve.

DEVICE 405

- Designed to seal leaks in chlorine valves (Standard or Robust) where the valve outlet cap is not functioning due to stripped outlet cap threads or a corroded outlet face.
- Applied with a standard chlorine valve yoke. Device #405 is drawn into the valve outlet until a seal is developed and the leak is stopped.



(Valve Yoke Sold Separately)



DEVICE 406

- Designed to close ACF chlorine tank car angle valves having stripped valve yoke threads.
- Easily installed between the valve yoke and outlet plug with the spindle centered over the hand wheel of the angle valve.
- Tightening with a standard C-kit wrench will drive the valve stem downward closing the valve.

Note: These items require supplementary, advanced training for proper and safe use.

