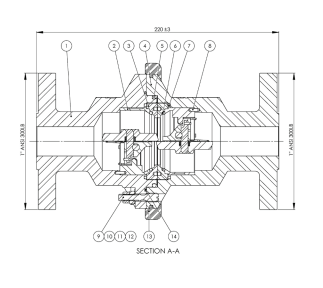




# KLAW® BREAKAWAY COUPLINGS





## **FEATURES:**

- Light Weight/Compact Design.
- · Zero Pressure Drop (full port).
- Two Seal Design Options:
  - KDH Using CHEMSeal FFKM O-ring in a Tongue & Groove design.
  - KD-HYG Using Klaw's Proprietary FFKM Hygienic O-ring Seal.
- · Multiple End Connection Options.
- Low Cost to purchase and maintain.
- · Re-arm service program offered by CHEMFLOW.
- Break loads to suit your application.

## WHY INSTALL BREAKAWAY COUPLINGS?

KLAW® KDH / KD-HYG Chlorine Breakaway Couplings provide a clearly defined engineered break point within your Emergency Shutdown System. This ensures your automatic isolation devices and automatic isolation valves will not be compromised should hoses / loading arms remain connected during rail car or tank truck movements, pull aways, hose snags or seismic events.

Do you know where your piping system will break? With Klaw Breakaways there is no guess work. Your Safety Shutdown system is protected!

## **KLAW FLOWBREAK:**

FlowBreak Couplings are available where post-break isolation of is preferred.

## **KLAW CHLORINE BREAKAWAY COUPLINGS:**

KDH / KD-HYG Chlorine Breakaway Couplings

**CHEMFLOW PRODUCTS** features a complete line of Chlorine Specification Valves, Hoses, Couplings and Pamphlet 57 Safety Shutdown Equipment.



**CHEMFLOW PRODUCTS** is an Associate Member of the Chlorine Institute.

