



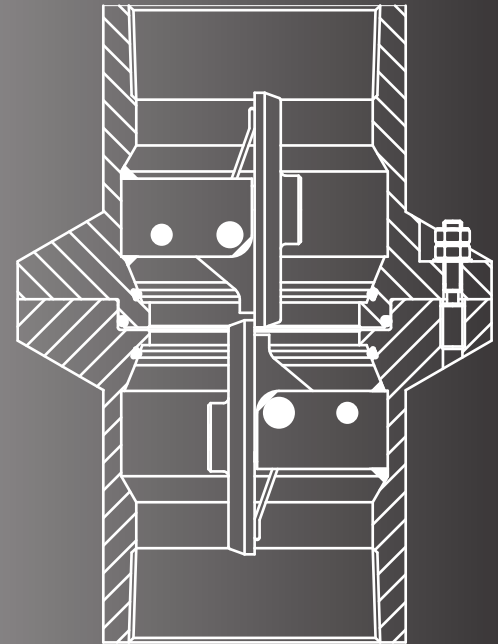
Passive Shut-Off Valves For Hazardous Chemicals

designed & manufactured by the global leader

Meeting the code of Federal Regulation
(CFR) for Passive Shut-Off Devices



Klaw offer high quality products for the safe transfer of Hazardous Chemicals. Clients include leading edge companies in the oil, gas and petrochemical industries.



A PASSIVE SHUT OFF VALVE THAT OFFERS
NO PARTIAL BREAK (no uncontrollable spillage)

Providing a safe identified parting point within your system, ensuring protection of personnel, equipment and the environment

THESE SHUT-OFF VALVES ARE:

LIGHT WEIGHT

OF COMPACT DESIGN

OFFERING LOW PRESSURE DROP

100% CLOSURE

Any End Connections Available

Materials:

Stainless Steel, LF2 Carbon Steel, Monel, Hastelloy, Aluminium, others on request.

Suitable Applications Include:

- Ship / Barge to Jetty
- Ship-to-Ship
- Rail Car
- Road Tanker

Typically Transferring:

- LIQUID CHLORINE
- CAUSTIC
- AHCL
- AHF
- AMMONIA
- VCM