

Single Wall Systems

- Chemline's ChemFlare™ system is the long term leak-free alternative to standard PVC solvent welded piping on sodium hypochlorite chemical feed systems. Valves, controls and pumps with ChemFlare™ ends connect to ChemFlare™ fittings and PFA tubing.
- 25 years life expectancy for leak-free and maintenance-free service on sodium hypochlorite
- Systems are easy to install
- Mechanical connections
- No welding or curing waiting time, may be pressure tested immediately
- True Union valve sizes: 1/2", 3/4" & 1"
- Tubing sizes: 1/4", 3/8", 1/2", 3/4" & 1"

Do you have leaking chemicals? Consider a retrofit. Call Chemline to arrange a site visit.

SB12 Back Pressure/Relief Valves

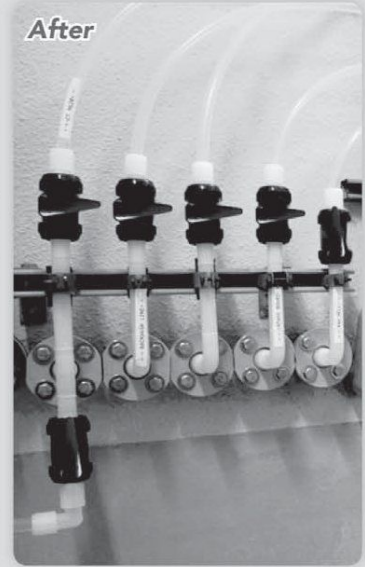


Type 25 Ball Valves

All Chemline valves 1/2" to 1" with True Union ends are available with ChemFlare™ ends



Leaking sodium hypochlorite in a welded PVC system



ChemFlare™ tubing system and ECTFE piping on sodium hypochlorite service

Dual Containment Systems

For maximum safety level of chemical containment Tubing

- The carrier (inner) tube of PFA is the primary chemical line. The containment (outer) tube of FEP is translucent, permitting good visibility of the carrier tube.

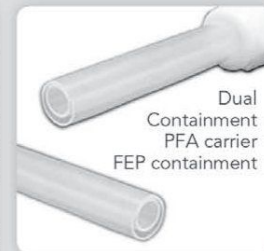
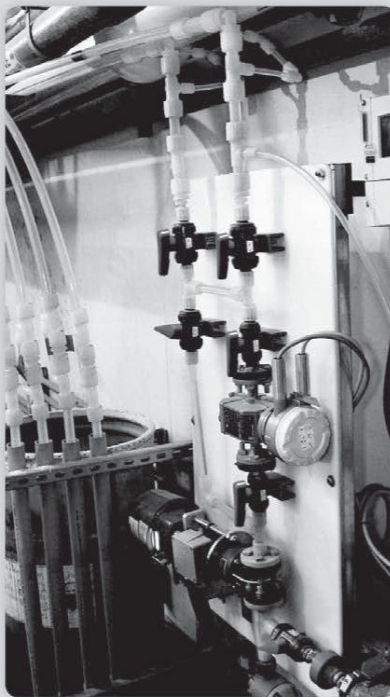
Specialty Fittings

- Dripleg Fittings
- Dual containment tubing assemblies
- Dual containment splitter boxes
- Junction Boxes

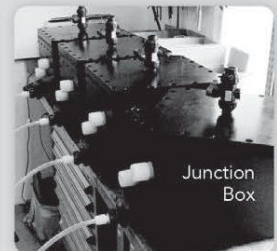
Tubing Sizes O.D.

PFA Primary/FEP Containment

- 1/4" / 1/2"
- 3/8" / 3/4"
- 1/2" / 3/4"
- 3/4" / 1"



Dual Containment PFA carrier FEP containment



Junction Box



Dripleg Fittings



Dripleg Fittings