

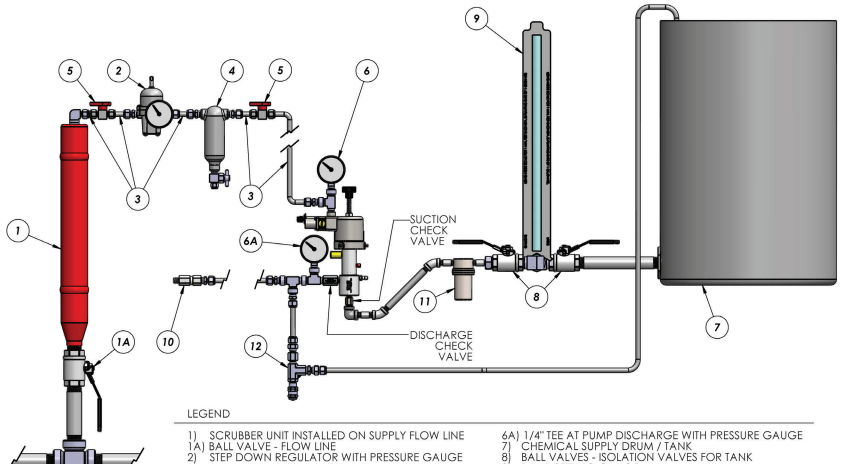
FLOW LINE

## **EMERGENCY SHUT DOWN**

In the event of an emergency, follow these steps in order:

- i) close air/gas supply isolation ball valve (#5)
- ii) close isolation ball valve (#8) between pump setting gauge (#9) and chemical tank (#7)
- iii) close isolation ball valve (#8) between pump and pump setting gauge (#9)

## There ain't no better pump



- SUPPLY LINE 3/8" TUBING
- VOLUME BOTTLE / DROP OUT TANK WITH DRAIN
- 1/4" TEE AT PUMP SUPPLY INLET WITH PRESSURE GAUGE
- BALL VALVES ISOLATION VALVES FOR TANK
- PUMP SETTING GAUGE
- 10) IN-LINE DISCHARGE CHECK VALVE (AT POINT OF ENTRY)
- 11) IN-LINE SUCTION FILTER
  12) RELIEF VALVE (SET AT 10% OVER M.O.P.)