NOTES:
- Blowdown valve requires a weather shield when installed outdoors.
- Pipe blowdown flow to sanitary sewer or approved location with an air gap.
- Provide conductivity controller with:
  - protection from direct sunlight
  - service valves at inlet and outlet
  - strainer at inlet
- 6' wire supplied for low voltage (dry contact and 4-20ma) terminations; NTE 20' if field wired.
- All piping upstream of optional coupon rack must be SCH 80 PVC or steel, NO copper, brass or bronze
- Install winterizing valves in the conductivity-controller bypass piping in freeze prone climates;
  we suggest permitting gravity draining piping in fluid coolers.