

-Data Sheet-

Conductivity

Probe Cross

SS100

BTP05-304-AR

Shown

BTP

Boiler Trace Sensor Panel

Panels includes the following items mounted on a ½" blue poly panel:

- LBC-SS sample cooler
- Pressure relief valve on cooled sample
- NFC-½ throttling valve on boiler water inlet
- Cold water inlet has no automatic valve, cold water will always run through sample cooler
- Non-electric sample temperature shut-off valve
 PVC plumbing after the sample cooler is only rated to 100 psi at 120°F
- Desired controller and trace sensor to be ordered as separate line items
- Controller must have temperature / conductivity sensor for cooled trace sample line if operating electric valve on hot inlet

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Optional 🖁

Cold

Water

Outlet Cold

Water

MRWR-1

electric valve on hot inlet **Model Numbering BTP** Board -00 = Plumbing only, no panel 05 = Board with no space for controller (32"H x 26"W) 10 = Board with space for controller (32"H x 38"W)Inlet Boiler Water Valve Shut-Off X = No inlet sample shut-off $30 = MBWB-\frac{1}{2}$ motorized ball valve (450 psi max) 60 = SOB-1/2 solenoid valve (140 psi max) 70 = SOB-1/2 solenoid valve on cooled sample outlet **Additional Probe Tees** X = No cooled sample sensor tees 1 = One 3/4" SS conductivity probe tee, mounted vertical 2 = Two 3/4" PVC quick release probe tees, mounted horizontal

- 3 = Three 3/4" PVC quick release probe tees
- 4 = Two 3/4" SS tees
- 5 = Three 3/4" SS tees

Options -

- A = Isolation valve on cold water inlet to sample cooler
- C = Cold water solenoid valve SO-½-P in inlet to sample cooler
- F = Low flow paddle switch in 3/4" PVC tee
- R = Mounting rails
- S = Indicates BTP is to be mounted on separately ordered BVS pre-fab
- T = LD2 trace sensor tee only plugged (not needed if sensor is on order)
- T1 = Pyxis trace sensor tee only plugged (not needed if sensor is on order)
- W = Free standing legs

