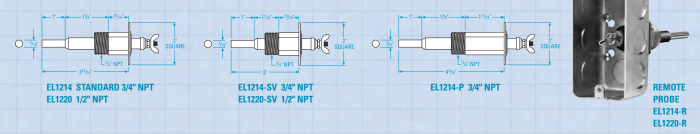
Probe Options/Specifications

Add letters in the chart below to the base model number to specify other probe options. (Example: CG450P)

MODEL SUFFIX	PROBE MODEL DESIGNATED	PROBE DESCRIPTION
sv	EL1214-SV	3/4" NPT. Short Inside Dimension. Designed for installation in standard reducing tee and short clearance installations.
SVA	EL1220-SV	1/2" NPT. Short Inside Dimension. Designed for installation in standard reducing tee and short clearance installations.
P	EL1214-P	3/4" NPT. Long nut for thicker boiler jackets.
A	EL1220	1/2" NPT. Same dimensions as standard EL1214.
R	EL1214-R	3/4" NPT. Remote mount probe mounted to j-box (standard dimensions).
RA	EL1220-R	1/2" NPT. Remote mount probe mounted to j-box (standard dimensions).

Test pressure 1000 PSI, all models.

Note: All controls include one EL1214 probe unless otherwise specified.



Manifold Fittings



MODEL	MAX. PSI	DESCRIPTION
1214C-1	250	1" \times 1" \times (3) 3/4". Three-probe manifold with tri cock and gauge glass tappings. Supplied with control models LCFT 967, 250WC, 250MWC.
711C	35	Two-probe manifold. Supplied with control models 711 and 724.
250C	250	1" x 1" x (3) 3/4". Three-probe manifold. Supplied with control models 250 and 250M.
1" H.P. TEE	250	1" x 1" x 3/4". High Pressure Tee for use with EL1214-SV probe.
1214C-2	250	1" x 1" x 3/4". One-probe manifold.
FOEM-1 FOEM-2 FOEM-3	160 160 160	One-probe manifolds. FOEM-1 is 1½" x 1½" x 3/4"; FOEM-2 is 1" x 1" x 3/4"; FOEM-3 is 1½" x 1½" x 3/4".

FOEM