

Fluid Power Low Lead Bronze Thermostatic Control Valves

FPE low lead bronze valves, with thermostat set points of 130°F and 140°F, are made to be in compliance with the NSF/ANSI 61 stated level of not more than a weighted average of 0.25% when used with respect to the wetted surfaces of each valve.

The percentage of lead content within each valve that comes into contact with water was multiplied by the percent of the total wetted surface of the entire valve represented in each component containing lead. These percentages were added and the sum constitutes the weighted average lead content of the valve.

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Engineer