

Thermowells by Specialty

The Thermowell drawings contained in these pages were created to provide standardized designs to meet your engineering requirements, at a lower cost, with improved service.

Our Standard Thermowells are manufactured to meet the design requirements as described in the American Society of Mechanical Engineers (ASME) Boiler Code Part 8, Division 1.

The manufacturing process includes the latest equipment for deep drilling Thermowells with extreme accuracy and tolerances. The computer controlled turning equipment permits us to furnish straight shank, stepped shank, and tapered shank thermowells at the same low price.

Certification of material is available when requested at the time of ordering. Certified materials meet the requirements of the American Society for Testing Materials (ASTM).

In addition to thermowell type number, specify material such as B (brass), S (steel), G (304 stainless steel), J (316 stainless steel), M (monel).

Specialty Thermowells are manufactured from bar stock unless stated otherwise.

Cap and chain assemblies are available and prices are listed in the price sheets.

Hydrostatic testing up to 5,000 pounds is available. Prices are listed in the price sheets.

On orders of less than \$50.00 a \$10.00 handling charge will be added.

When DROPSHIP service is requested, a \$5.00 fee will be added to the shipping charge.

On non-standard or special Thermowells requiring machine changes, a \$25.00 set-up charge per item will be added.

SPECIALTY

