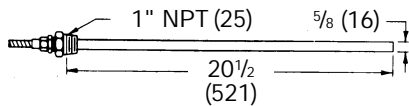


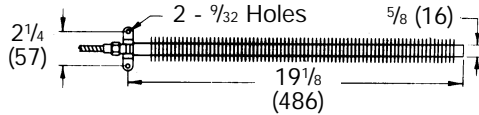
PILOT ACCESSORIES

THERMOSTAT BULBS

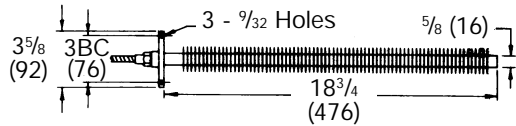
FOR USE WITH T14, T124, T134, T52 PILOTS



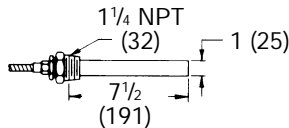
STYLE NO. 700 -Plain Bulb with 1" Union Connection.



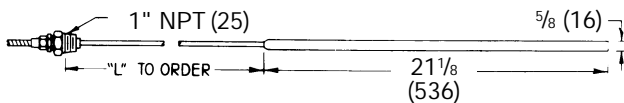
STYLE NO. 702-Finned Bulb with Wall Mounting Bracket. For space heating.



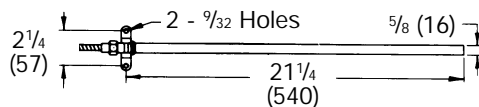
STYLE NO. 703-Finned Bulb with Duct Mounting Flange. For forced warm air heating.



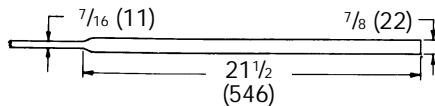
STYLE NO. 704-Plain Short Bulb with 1-1/4" Union Connection. For installations where depth is limited.



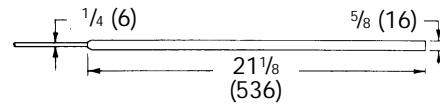
STYLE NO. 706-Plain Bulb with 1" Union Connection and 1/4" OD Bendable Extension. Dimension "L" must be specified.



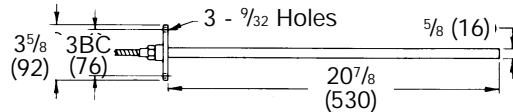
STYLE NO. 708-Plain Bulb with Wall Mounting Bracket. Used for space heating when dust is a problem.



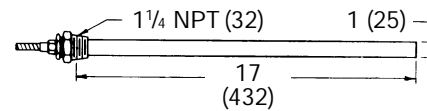
STYLE NO. 711-Bulb Lead Covered. Chemical lead covering homogeneously bonded to bulb and to lead sheathing on capillary.



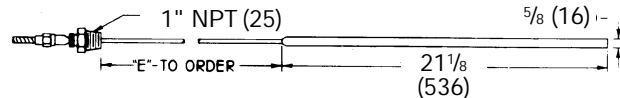
STYLE NO. 712-Plain Bulb with 1/4" OD Bendable Tubing Cover for Capillary. Used in open tanks or where a mounting connection is not required.



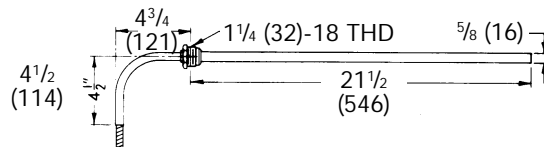
STYLE NO. 713-Plain Bulb with Duct Mounting Flange. For forced warm air heating when dust is a problem.



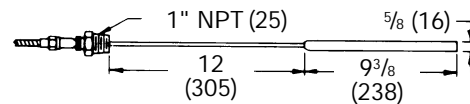
STYLE NO. 701-Large Plain Bulb with 1-1/4" Union Connection. Used on pilots having more than 30 feet of flexible tubing and with dial thermometer having 20 to 120°F range.



STYLE NO. 731-Plain Bulb with Adjustable Extension. Used in oil storage tanks or wherever it is desirable to change position of bulb. Dimension "E" must be specified.

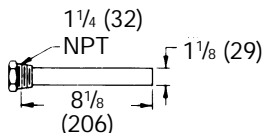


STYLE NO. 740-Sanitary Bulb for Milk Heaters. Threaded to fit standard No. 23A Thermometer Ferrule. Stainless Steel Bulb and Flexible Tubing.

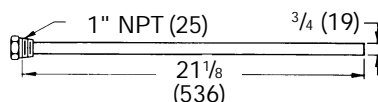


STYLE NO. 732-Special Bulb with 12" Adjustable Extension.

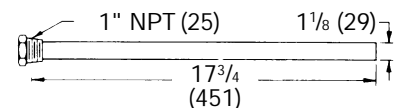
THERMOSTAT WELLS



727 WELL-Used with 704 Bulb



728 WELL-Used with 700 and 800 Bulb



729 WELL-Used with 701 and 801 Bulb

PILOT OPTIONS

DIAL THERMOMETER

Any Spence Temperature Pilot can be equipped with a Dial Thermometer. Pilots with Dial Thermometers are available in the 20-120°F, 70-170°F, 120-220°F and 170-270°F ranges.



DIAL THERMOMETER

PILOT OPTIONS



ADJUSTMENT INDICATOR

ADJUSTMENT INDICATOR

An Adjustment Indicator is a definite convenience where frequent changes in set point are required. Indexed scale makes it easy to return to any previous operating point.

SPRING CHAMBER

Spence Pressure Pilots can be provided with an enclosed spring chamber.

