RECORDER TEMPERATURE BULBS

Bulb 45-5: A bulb & capillary system designed to be dropped into a tank or bin & hung from the capillary.

Bulb 45-11: A bulb & capillary system designed to be dropped into a tank or bin & hung from the capillary, with a bendable section in the middle to expand possible insertion options.

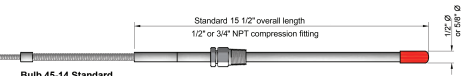
Bulb 45-12: A bulb & capillary system designed to be screwed into a threaded connection and dropped into a tank or bin.

Bulb 45-13: A bulb & capillary system designed to be inserted into a thermowell (closed receptacle) in the process or through a union hub (open end) directly into the process.

Bulb 45-14: A bulb & capillary system designed to be inserted into thermowells of various lengths (closed receptacle) in the process or through a union hub (open end) directly into the process.

Bulb 45-29: A bulb & capillary system designed to be hung by two mounting rings for air temperature measurement. For best results, bulb needs to mounted away from wall boundary layers of air.

Bulb 45-30: A bulb & capillary system designed to be hung from a threaded connection and dropped into a tank or bin.



Bulb 45-14 Standard
Bulb Construction permits Instrument to be used in Wells of varied lengths

Bulbs for Mercury Free Temperature Systems

Bulb 46-5: Standard (Minimum Length 6") For Mercury Free Temperature Systems

Bulb 46-14: Standard (Minimum Length 8") For Mercury Free Temperature Systems

Palmer Wahl Instruments, Inc.
234 Old Weaverville Road
Asheville, North Carolina 28804
Phone: (800) 421-2853 • (828) 658-3131
FAX: (828) 658-0728 • Email: info@palmerwahl.com
www.palmerwahl.com

