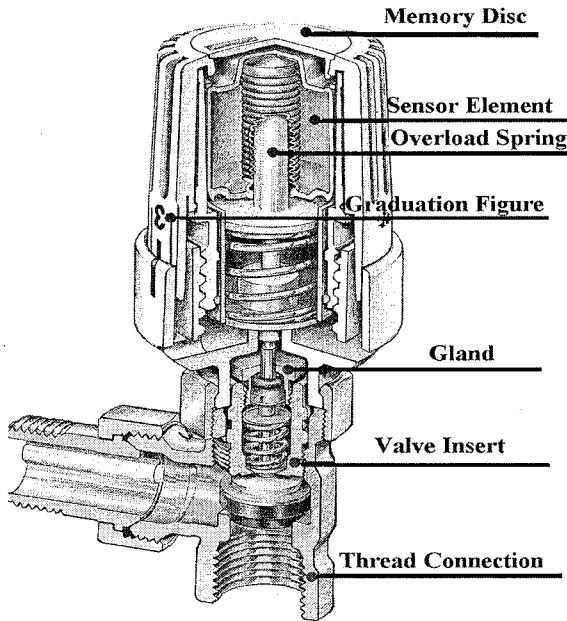


## SUBMITTAL



The American Steam Control Type "L" control with integral sensor is designed for the control to be mounted directly to the valve body.

**Control Media: Liquid Filled**

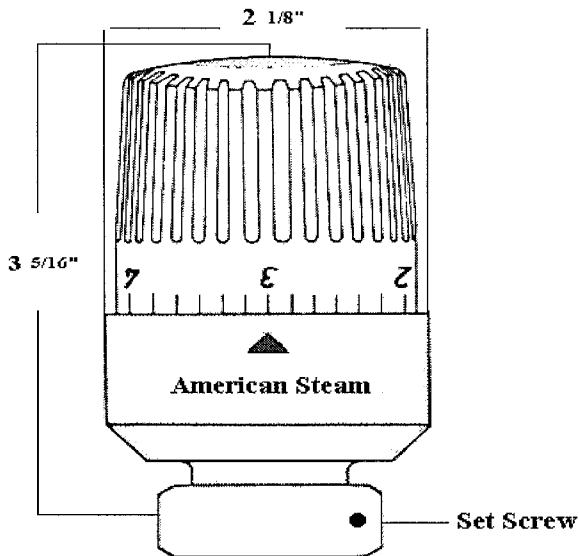
**Low Hysteresis: 0.4° F.**

FRP control heads are standard on all American Steam Control controls and have a **High Bending Resistance (183 lbs.)** and **Torque Resistance (19 ft./lbs.)**. The **Tamper Resistant Collar Nut** is heavy nickel plated brass, round with a smooth finish and a flush hardened steel set screw.

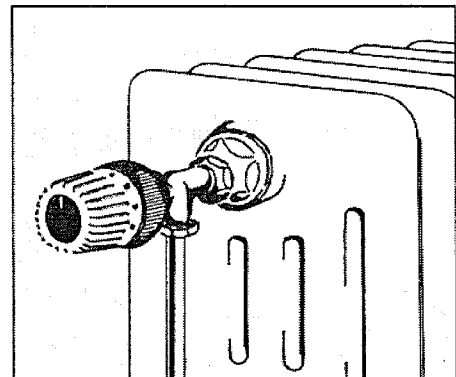
**Temperature Range: 43° F to 86° F**

Range can be re-set internally without the need for set pins. Limits and ranges can be set and locked internally without limiting the movement of the external dial.

### Dimensions



### Typical Installation



Direct Sensing Control  
#02-100-00

CUSTOMER

PROJECT

ENGINEER

ARCHITECT

PRO/PO #

American Steam Control

Division of Walsh Controls, Inc.

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