

Series R-300 *Thermostatic Radiator Valves*

**SERIES
R-300**



Marsh's Series R-300 is a thermostatically constructed radiator valve used for low pressure steam heating systems. Refer to R-100 for sizes and range of patterns on page 3.*

Usages:

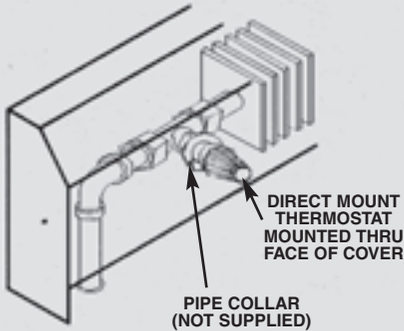
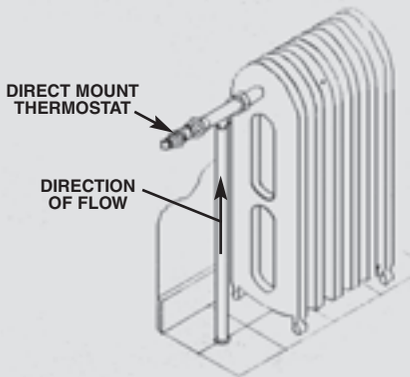
- Low pressure steam and hot water systems
- Accurate and automatic temperature control
- Radiators, steam convectors
- Hydrant heat exchangers

Features:

- Rugged/durability of R-100 Series
- Installation instructions with valve
- 15# pressure / 250° maximum

Options:

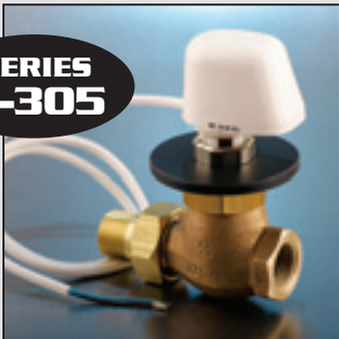
- Globe and Angle patterns
- Polishing and chrome plating



Thermostats conform to A3HRAE Standard 102P-1983. Designed specifically for usage with Marsh's popular R-100 Series of radiator valves. Fully automatic and no need for electric or wiring.

**Dimensions Note: Add 2 1/8" to R-100 dimension "C" on page 3 to calculate height of R-300*

**SERIES
R-305**



SPECIFY:

- R-300 for thermostatically controlled valve with manual handle wheel cover
- R-305 includes direct mount thermostat — contact Marsh for more details.

CONVERSION KITS:

- By removing the existing valve bonnet, the conversion fits easily into all existing R-100 — without the removal of the existing valve or piping.

See Page 14 for basic operating instructions. Contact Marsh for further technical assistance or information.