# STEAM HEATING PRODUCTS

## **ASME Section IV Low Pressure Steam Safety Valves**

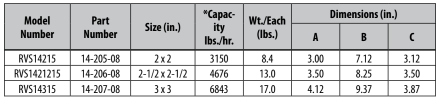
## **MODEL RVS14**

## HIGH CAPACITY LOW PRESSURE STEAM BOILER SAFETY VALVES

National Board capacity-certified in accordance with ASME Section IV at 15 psig. For large commercial steam heating boilers where high capacity is critical. Capacities up to 6843 lbs./hr.

#### FEATURES

- · Nozzle-type chrome-plated seat
- Optional test gag available to allow hydrostatic testing. (Add "G" suffix to pressure code when ordering.)
- PTFE coated O-ring for positive seal
- One piece body, all bronze construction
- Rust proof steel spring
- Registered in all Canadian provinces and territories, CRN #0G8547.5C



\*National Board Capacity Certified at 15 psig.(90% of actual capacity at 33% accumulation.)

Note: To specify set pressure, use the following suffix codes on the part number: 5 psig - 03; 6 psig - 04;

8 psig - 05; 10 psig - 06; 12 psig - 07; 15 psig - 08 after the part number.



## **Water Heater Products**

## **MODEL TP**

## WATER HEATER T&P RELIEF VALVES

Automatic temperature and pressure relief valves feature unique non-metallic coating which protects the element against galvanic and electromechanical corrosion by isolating it from the heated water. This coating is electrostatically applied for uniform coverage, then thermobonded, resulting in optimum adhesion for extended service life. **CSA** design certified at all settings to ANSI Z21.22. **ASME Section IV** rated at 125 psig and 150 psig settings for 3/4" NPT only.



- Meets HUD/FHA requirements
- Cast bronze body, stainless steel spring
- Rated 210°F maximum
- CRN #0G0053.6C registered in all Canadian provinces and territories
- ASME capacity certified for 3/4" NPT only





Model Number	Part Number	PSIG Set	Size (in.)	Element Length (in.)	Wt./100 (lbs.)	CSA Capacity rating BTU/HR.
TP112125	18C-401-27	125	1/2 M x 1/2 F	1.5	64.0	15,000
TP112	18C-401-28	150	1/2 M x 1/2 F	1.5	64.0	15,000
TP312125	18C-401-29	125	1/2 M x 1/2 F	3	64.0	15,000
TP312	18C-401-30	150	1/2 M x 1/2 F	3	64.0	15,000
TP134125	18C-402-27	125	3/4 M x 3/4 F	1.5	64.4	95,000
TP134	18C-402-28	150	3/4 M x 3/4 F	1.5	64.4	95,000
TP334125	18C-402-29	125	3/4 M x 3/4 F	3	64.4	105,000
TP334	18C-402-30	150	3/4 M x 3/4 F	3	64.4	105,000
TP834125	18C-402-36	125	3/4 M x 3/4 F	8	64.4	105,000
TP834	18C-402-37	150	3/4 M x 3/4 F	8	64.4	105,000
TP334175	18C-402-24	175	3/4 M x 3/4 F	3	64.4	105,000
TP334X125	18C-402X-38	125	3/4 M x 3/4 F	3	64.4	105,000
TP334X	18C-402X-39	150	3/4 M x 3/4 F	3	64.4	105,000

