

FAX 610-789-7300

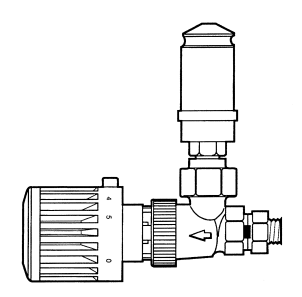
WWW.NECCDELIVERS.COM

800-227-9800

Honeywell and Braukmann Thermostatic Radiator Valves for One-Pipe Steam Systems

This control regulates the room temperature of one-pipe, low pressure steam radiators or convectors. It directly replaces the 1/8" vent valve and controls the temperature by venting the radiator on a call for heat. When the temperature is satisfied, the valve closes. The resulting air build-up restricts steam flow.

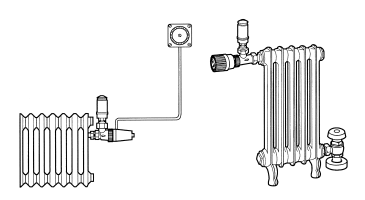
They are usually mounted with a direct-mount thermostatic head. T100 remote operators can also be used on the Honeywell or Braukmann valve bodies.



ORDERING INFORMATION			
HONEYWELL	BRAUKMANN	DESCRIPTION	
V5086B1005	V100P1031	1-pipe Valve Body 1/8"MPT	
197970	SA123A1002	Steam/Air Vent	
T5086A1025	T100A1018	Direct-Mount Control	
_	T100B1019	6'8" Remote Sensor/Setpoint	
_	T100F1387	6'8" Remote Sensor	
Y5086A1004	_	1-pipe Kit: T5086, V5086, Vent	
_	Y108P1006	Valve Pack: V100P, Vent (no control)	

Maximum Pressure: 15 psi Vent Connection: 1/16" MPT Position: Normally Open

TYPICAL INSTALLATION



T104/V110 THERMOSTATIC RADIATOR VALVE ACCESSORIES AND REPAIR PARTS			
ORDER#	DESCRIPTION	USED WITH	
202814	Locking Cap	T104V	
2428300	Replacement Seat Disc	V110	
CA110C1007	Replacement Cartridge	V110D,E,F	
203225	Remote Bulb Guard	T104F1512	
A104F1007	Range Limit Pins	T104A,F	
G111A1019	Baseboard Mounting Plate	T104A,F	
G111B1053	Remote Bulb Guard	T104C	
Q110D1045	1/2" Strainer Insert	V110	
Q110D1053	3/4" Strainer Insert	V110	
MT110C1011	Cartridge Tool	V110	
MT110D1019	Cartridge Socket	V110D,E,F	
MT111V1000	Temperature Adjustment Tool	T104V1033	