



STEAM SPECIALTIES

Radiator Valve, No. 600AP-1

APPLICATION

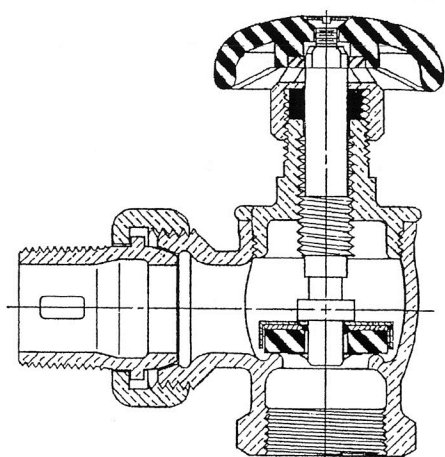
The MEPCO Packed Stem, Radiator Valve, No. 600A, is applicable to one-pipe steam heating systems with pressures of 25" vacuum to 150 PSI.

It offers a positive "ON" or "OFF" control for any type of heating element or radiator. Heavy packing nut and a one piece formed solid packing keeps a tight seal around the valve stem. The 600A opens and closes without binding, allowing for exceptionally free drainage of water. Available in two patterns, angle and straightaway.



MODEL 600A

FEATURES



1. SIMPLE, RUGGED CONSTRUCTION - Valve body and bonnet are heavy cast brass to resist sever strains encountered during installation. Two inch angle pattern thread to thread has a heavy brass union nut and nipple.

2. TIGHT SEAL AROUND VALVE STEM - Heavy packing nut exerts pressure on a solid, one piece, graphited, dependable non-asbestos packing ring to provide a tight seal around valve stem.

3. SIMPLIFIED STYLING - Attractive one-piece handle with rising stem makes valve desirable for installation in exposed locations.

DIMENSIONS AND WEIGHTS

1	2	AP-1	FPT	UNION NIPPLE MPT	4 1/16	2 1/4	4 13/16		4 7/8
4		ST-1	FPT	UNION NIPPLE MPT	5 1/8		6 5/16	2 1/16	5 1/2

MEPCO reserves the right to revise designs, specifications, and related information without notice.

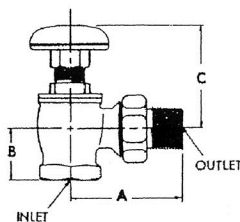


FIG. 1 MODEL AP1

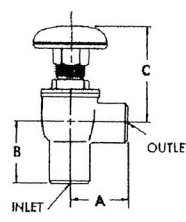


FIG. 3 MODEL AP3