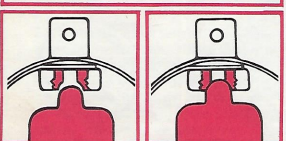
Gorton for Every Steam Heating System





PROVEN DEPENDABLE IN DESIGN AND CONSTRUCTION

Gorton Valves are designed to provide a faster venting, and more dependable method of Air Elimination on any Steam Heating System. The non-corrosive bi-metal actuator and brass valve stem assembly are the only two moving parts in the valve.

FAST VENTING

The Gorton design provides an extra large valve seat opening which permits a maximum volume of air to be rapidly vented from the system. This large air outlet design, makes Gorton Vapor Equalizing Valves and Air Eliminators the fastest venting valves made for steam heating systems.

QUICK ACTING

The thermostatic bi-metal actuator of the valve reacts instantly on exposure to steam and raises the valve stem into the seat to close the valve. This fast action prevents any loss or escape of steam.

SURE SEATING

A ground valve seat insures the valve seating perfectly and provides a positive shut-off.

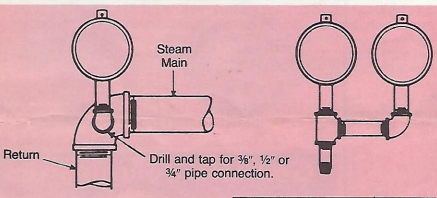
POSITIVE DRAINING

The large capacity of the valve housing and open float design allows the condensate to drain freely from the valve and eliminates any possibility of failure, due to waterlogging.

FACTORY TESTED

To insure its dependable and proper operation when installed, each Gorton Valve is tested and checked with live steam before shipment from the factory.

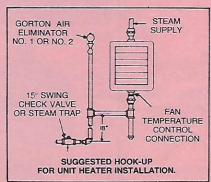
METHODS OF INSTALLING GORTON AIR ELIMINATORS



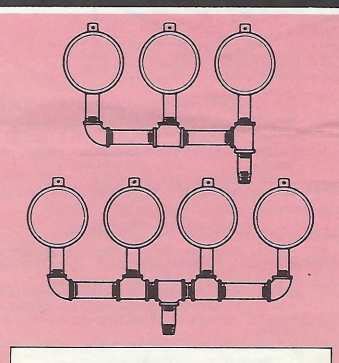
No. 1—%" Gorton Air Eliminators
Use %" fittings for a cluster of two and
1/2" fittings for a cluster of three.

No. 1—¾" Gorton Air Eliminators
Use ¾" fittings for all clusters.

No. 2 Gorton Air Eliminators
Use ½" fittings for a cluster of two and
¾" fittings for a cluster of three or
four







908-276 1323