VARI-VAC HEATING SYSTEMS

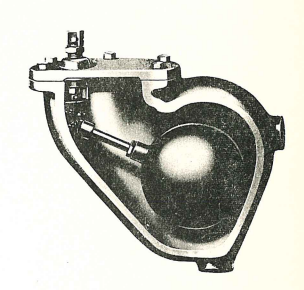
SPECIALTIES File No. 1540

DUNHAM

AIR ELIMINATOR, NO. 220B

AIRCHECK, NO. 222

AIR ELIMINATOR, No. 220B AIR CHECK, No. 222



AIR ELIMINATOR CONSTRUCTION

APPLICATION

A Dunham Air Eliminator No. 220B, in combination with the Aircheck No. 222, is used to vent air from the return piping of gravity steam heating systems operating

on 6 ounces to 10 ounces steam pressure. The Aircheck is used separately to vent the Accumulator Tank on Vacuum Pump installations.

FEATURES

- 1. Simple, rugged construction. The Air Eliminator consists of a body, cover, float valve assembly and air check. Body and cover are cast iron; float valve and seat are bronze. All working parts are made of non-corrosive metals especially adapted for heavy duty.
- 2. Instantaneous valve action. Design of float valve assembly
- permits rapid and positive valve action. When float nears top of Air Eliminator body, the vent valve closes and prevents water from escaping through the Aircheck.
- 3. Rapid removal of air. Dunham Aircheck releases air at the slightest pressure but prevents its re-entrance into the system.

CAPACITIES, DIMENSIONS AND WEIGHTS

CAPACITY - 2000 SQ. FT. EDR

SHIPPING WEIGHTS:

Air Eliminator Complete - 21-3/4 Lbs. Air Check - I Lb.

WHEN ORDERING OR SPECIFYING, INDICATE:

(1) Air Eliminator Number

(2) Air Check Number



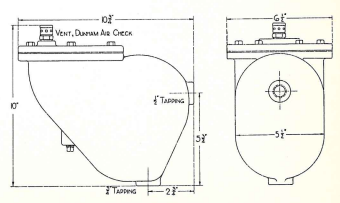


FIG. I. AIR ELIMINATOR and AIR CHECK DIMENSIONS