

IN-AIRID The Invisible Air Valve

The IN-AIRID No. 1 is a new type automatic air valve especially designed to prevent the short circuiting of steam in new water type radiation. The IN-AIRID screws into the top plug opening in the vent end of the radiator and its baffle disc completely blocks off the opening to the last section. The operation of IN-AIRID is based on the same well known principle of the thermostatically charged float used so successfully in the famous Airid No. 500.

The IN-AIRID No. 2 is for "below atmosphere" jobs. It has all the venting features of the No. 1, plus the vacuum seal with hand lapped monel disc and seat. It allows the air to escape but prevents its return into the system.

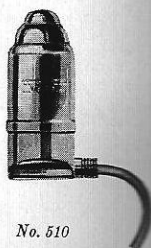
AIRID AIR VALVES

The Airid No. 500 should be installed only on old style radiation which has nipple connections only at the bottom. On new type radiation with nipple connections at the top use the IN-AIRID.

Vac-Airid No. 510 is for "below atmosphere" jobs on old style radiation. It is designed to allow the air to escape but prevents its return into the system.



No. 500



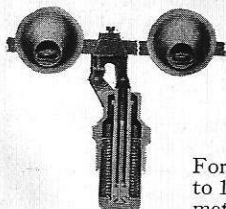
No. 510

ARCO REGULATORS

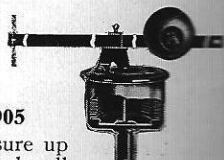
Arco Water Regulator No. 800 is for damper control on hot water heating boilers, adjustable for temperature between 100 deg. and 220 deg.—all metal—length of bulb, 2½ inches; connection, 2 inches.

ARCO STEAM REGULATOR NO. 905

For damper control on steam boilers—pressure up to 15 lbs. Connection 1 inch I.P.S. male thread—all metal—trimmings furnished.



No. 800



No. 905

IDEAL QUICK VENT NO. 815

All metal for venting mains, long runs of pipe, indirect stacks, drop risers, etc. Very sensitive. No. 815, ¾ in.; No. 820, ⅝ in.

IDEAL FLOAT QUICK VENT NO. 821

For free venting mains, indirect stacks, vento, etc. Closes against water. No. 821, ¾ in.

VAC-VENT NO. 822

For vacuum heating, No. 822 Vac-Vent is self-sealing against the return of air. No. 822, ¾ in.



No. 821



No. 815