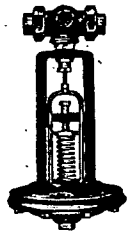


Mason Regulator Company

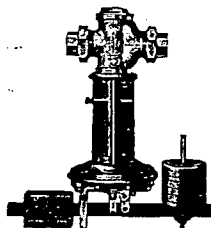
Boston, Mass.

San Francisco, Calif. Montreal, Canada

Manufacturers of
Pressure Regulators and Steam Specialites

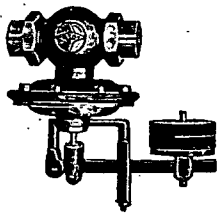


No. 229, Spring Type
Sizes $\frac{1}{2}$ "-1 $\frac{1}{2}$ "



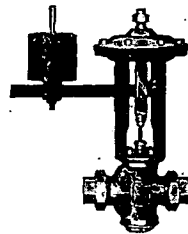
No. 21, Lever Type
Sizes 2"-16"

PRESSURE REDUCING VALVES FOR HEATING SYSTEMS



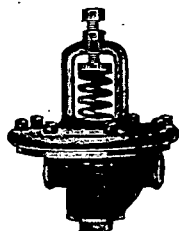
Vacuum Regulating Valve
Sizes $\frac{1}{2}$ "-4"

For regulating the amount of vacuum on separate branches of a main vacuum system.



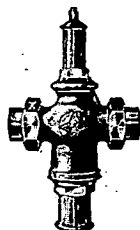
Vacuum Pump Regulators
Sizes $\frac{1}{2}$ "-4"

For regulating the supply of steam to the requirements of a steam driven vacuum pump and thereby automatically maintaining a uniform vacuum on the system.



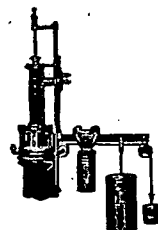
Household Water Pressure Regulator
Sizes $\frac{1}{4}$ "-1"

Designed for domestic service where the city water pressure is too great for economical house use. Eliminates noise in bathroom fixtures, leaking faucets and splashing in bowls and tubs.



Standard Reducing Valve
Sizes $\frac{1}{2}$ "-8"

For High Pressure Service.



Damper Regulator

Made in various sizes for handling damper equipment on both high and low pressure boilers, operating on forced, induced, or natural draft.

CATALOG—Write for Pocket Catalog and Handbook No. 62. It contains complete information about these and other Mason Regulators.



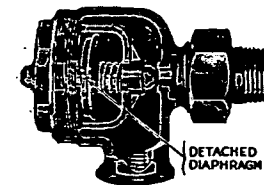
Monash-Younger Co., Inc.

ESTABLISHED 1900

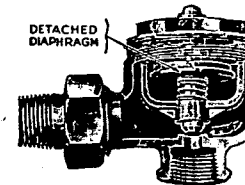
CHICAGO

NEW YORK

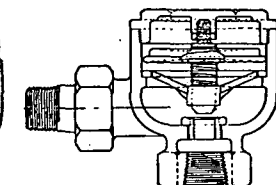
MONASH THERMOSTATIC RETURN LINE TRAPS



No. 35-A- $\frac{1}{2}$ in.



No. 35-B- $\frac{1}{2}$ in.



No. 36-B

The distinctive feature of the MONASH Thermostatic Line of Traps, is the *Diaphragm*, a separate and independent unit, so constructed and so held in place that friction and strain on the *Diaphragm* is reduced to a minimum: overcoming the hazard of fracture and rupture of the *Diaphragm*.

The No. 35-A has a vertical seat with the *Diaphragm* out of the Steam Chamber, while the No. 35-B is built with a horizontal seat and the *Diaphragm* in the Steam Chamber. These Traps are $\frac{1}{2}$ in. pipe size, capacity 200 sq. ft., 65 lb. of water per hour.

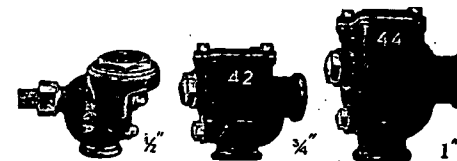
MONASH No. 36-B Traps—As illustrated, is built with a diaphragm in the steam chamber and in the following sizes: Guaranteed for 10 lbs. pressure.

No. 36-B- $\frac{1}{2}$ in. pipe size; capacity, 350 sq. ft.; 108 lb. water per hour, in angle only.

No. 36-B- $\frac{3}{4}$ in. pipe size; capacity, 500 sq. ft.; 160 lb. water per hour, in angle only.

No. 36-BX- $\frac{3}{4}$ in. pipe size; capacity, 1000 sq. ft.; 350 lb. water per hour, in angle only.

Monash Thermostatic Heavy Duty or Drip Traps for 25 lbs. Pressure



MONASH thermostatic special heavy duty or drip traps are made with dirt-pocket, clean-out and by-pass. Vertical seat and diaphragm outside the steam chamber. Especially suitable for blast coils, dry kiln coils, main drips, dryers, laundry machinery and all points where large quantities of condensation is to be handled.

No.	40	42	44
Size	$\frac{1}{2}$ inches	$\frac{3}{4}$ inches	1 inch
Sq. Ft. of Radiation	350	500	1500
Water per Hour	108	160	350
Net Weight	3.25	5.00	7.50

Monash Guaranteed Automatic Air Valves

MONASH No. 1, all metal, non-adjustable automatic air valve in which the base and nipple are in one casting—no soldered or sweated joints to come apart.



No. 1

Specify MONASH Valve holder with valve.

MONASH No. 6, four-way-drain, lock-shield, automatic air valve with all working parts above opening to radiator. Self-cleaning; no flooding of floors and other damage.



No. 6

Monash Quick Venting Valves

For mains and risers the MONASH No. 27 thermostatic quick venting valve is desirable. Has heavy brass body and cover, phosphor bronze thermostatic diaphragm.

Operates automatically at all pressures up to 10 lb.

Insures rapid steam circulation. Closes against steam, but does not close against water.

Connections are $\frac{1}{2}$ in., 1 lb. net weight.



No. 27

Monash Thermostatic Air Line Valves

for drip or air line systems; also for venting vent stacks and blast coils.

Is rapid in action and positive in results, passing all air but closing tightly against steam.

Made of brass, white plated; the No. 2 is $\frac{1}{2} \times \frac{1}{2}$ in., the No. 3 is $\frac{3}{4} \times \frac{3}{4}$ in. 1 lb. net weight.



No. 2