

Johnson Service Company

Milwaukee, Wis.

BRANCHES

GREENSBORO, N. C., Daily News Building, P. O. Box No. 617

ALBANY, N. Y., 4 Ramsey Place
ATLANTA, GA., 210 Bona Allen Building
BALTIMORE, MD., 911 Cathedral Street
BOSTON, MASS., 31 Waltham Street
BUFFALO, N. Y., 503 Franklin Street
DALLAS, TEXAS, 2505 Commerce Street
CHICAGO, ILL., 1355 W. Washington Blvd.
CINCINNATI, OHIO, 1113 Race Street
CLEVELAND, OHIO, 2142 East 19th Street
DENVER, COLO., 1230 California Street
DES MOINES, IOWA, 1118 Grand Avenue
DETROIT, MICH., 427 Brainerd Street
INDIANAPOLIS, IND., 312 E. Ohio Street

KANSAS CITY, MO., 411 East Tenth Street
MILWAUKEE, WIS., 149-159 E. Michigan Street
LOS ANGELES, CAL., 428 Union Insurance Building
MINNEAPOLIS, MINN., 922 Second Ave., South
NEW YORK, N. Y., 28 East Twenty-ninth Street
PHILADELPHIA, PA., 12th and Cambria Streets
PITTSBURGH, PA., 10 E. North Diamond St., N. S.
PORTLAND, ORE., 404 Postal Building
SALT LAKE CITY, UTAH, 610 McIntyre Bldg.
SAN FRANCISCO, CAL., 814 Rialto Building
SEATTLE, WASH., 473 Colman Building
ST. LOUIS, MO., 2328 Locust Street

CANADIAN REPRESENTATIVE

Johnson Temperature Regulating Company of Canada, Limited

OFFICES

CALGARY, ALTA, 605 Second Street, West
VANCOUVER, B. C., 550-6th Avenue, West

TORONTO, ONT., 100 Adelaide Street, East
WINNIPEG, MAN., 259-261 Stanley Street

Products and Services

ENGINEERS and CONTRACTORS for the CONTROL of TEMPERATURE or HUMIDITY for any purpose and over every range used in manufacturing purposes or buildings, furnishing and installing:

Temperature Controlling Apparatus for any and all kinds of heating and ventilating systems.

Temperature Controlling Apparatus for any industrial process requiring the medium of heat.

Control of Humidity in industrial processes requiring artificial humidity.

Temperature Control of hot water tanks and all liquids.

Control of Temperatures of refrigerating and cold storage plants.

Thermostat Control of electric motors on automatic refrigerating machines.

Manufacturers of THERMOSTATS and Other APPARATUS for the CONTROL of TEMPERATURE and HUMIDITY, including:

Pneumatic Room and Insertion Thermostats and Humidostats.

Electric Room and Insertion Thermostats and Humidostats.

"Syphon" Metal Diaphragm Valves.

High Grade Dampers of all Shapes and sizes.

Low Pressure, Limited Capacity, Electric Air Compressors.

Low Pressure, Limited Capacity, Hydraulic Air Compressors.

Air and Water Reducing Valves.

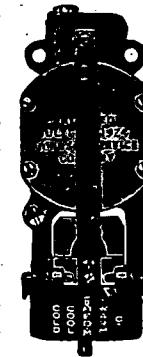
Pneumatic Switches or Push Buttons.

Johnson All-Metal Thermostats

Every Johnson Thermostat is ALL-METAL throughout, having no soft or hard rubber parts to deteriorate and become inoperative. Every thermostat exquisitely made and thoroughly tested for accuracy, efficiency and durability.

Johnson Intermediate or Graduated Action Thermostat

This thermostat has an all-metal movement, giving true graduated motion to mixing dampers or valves. It holds the valves and dampers in an intermediate position to maintain the temperature of the room accurately within one degree above or below the setting of the thermostats. This thermostat is best suited for all systems of heating and ventilating except single pipe gravity steam systems. The Johnson positive movement is manufactured for use in connection with single pipe gravity steam systems.



Model Intermediate Graduated Action Thermostat

Johnson Compound Thermostat

The Johnson All-Metal Compound Thermostat combines the feature of both the Positive and Intermediate and is applicable for control of valves or dampers where certain units are to be operated positively and others intermediately at an interval of a few degrees in temperature.

Johnson Dual or Two-Temperature Thermostat

The Dual, or two-temperature Thermostat provides for a daytime temperature (usually 70°) and a night-time temperature (35° to 50°), as desired, for all or some of the rooms in a building, simply by the manipulation of a single push button by the engineer or other person in authority. It is an all-metal thermostat and operates valves and dampers with a gradual motion holding them in an intermediate position to maintain the temperature of the room

accurately within one degree above or below the setting of the thermostat. It is a factor for the greatest economy in school buildings, a number of rooms of which are occupied at night as well as day, and for any buildings in which some of the rooms are occupied only at certain times, such as churches, auditoriums, masonic temples and lodges.

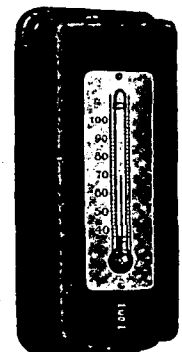
Thermostat Covers

The covers which conceal the thermostat proper are small, inconspicuous and very neat in design and workmanship.

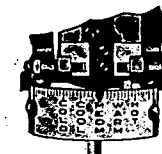
There are two distinct styles: one called the R type and one called the P type.

The R type is a die-casting, very beautifully designed and used generally in residences and other handsomely decorated buildings.

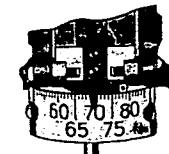
The P type is a pressed metal cover, very finely finished but not as ornamental and artistic as the R cover, and used more generally in schools, office buildings, hospitals and places where simple and neat design is desired rather than artistic and ornamental.



Model P Cover 4 1/4" x 2" x 1 1/4"



Lettered Dial on Thermostat



Numeral Dial on Thermostat