

Brown Instrument Division

of Minneapolis-Honeywell Regulator Co.

Main Office and Plant
Philadelphia, Pa.

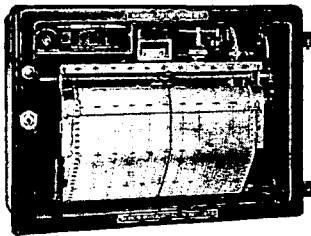
Equipment available through all Minneapolis-Honeywell Branch Offices as follows:

ATLANTA	DETROIT	LOUISVILLE	PITTSBURGH
BALTIMORE	DULUTH	MILWAUKEE	PROVIDENCE
BOSTON	EAST ORANGE	MINNEAPOLIS-ST. PAUL	ST. LOUIS
BUFFALO	HARTFORD	NEW YORK	SAN FRANCISCO
CHICAGO	HAVERHILL, MASS.	OMAHA	SPRINGFIELD, MASS.
CINCINNATI	INDIANAPOLIS	PEORIA	SYRACUSE
CLEVELAND	KANSAS CITY	PHILADELPHIA	

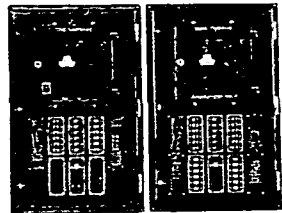
In Canada: Main Office and Factory: TORONTO, CANADA; Branches: CALGARY AND MONTREAL
Distributing Offices in all other principal cities

Brown Instruments

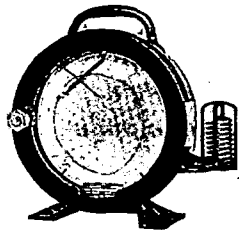
The extent to which air conditioning equipment is being used in office buildings, theatres, stores, industrial buildings, etc., has opened up a wide demand for indicating and recording resistance thermometers because the temperatures throughout these air conditioning systems should be checked periodically to get the best results at minimum operating cost.



Brown Recording Resistance Thermometer



Brown Balanced Bridge Type Resistance Thermometer and Multiple Key Switch Panel



Brown Portable Thermometer

In addition to Resistance Thermometers, the Brown Instrument Company manufactures:

- | | |
|----------------------------|------------------------|
| Thermometers | Flow Meters |
| Hygrometers | CO ₂ Meters |
| Pressure and Vacuum Gauges | Tachometers |
| Potentiometer Pyrometers | Liquid Level Gauges |

See also Pages 1044-1049

Consolidated Ashcroft Hancock Co., Inc.

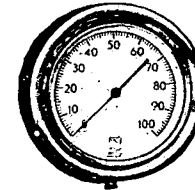
Bridgeport, Conn.

BRANCHES IN PRINCIPAL CITIES

Makers of AMERICAN INDUSTRIAL INSTRUMENTS—Since 1851

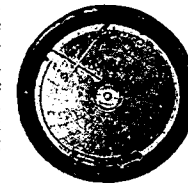
Manufacturers of Indicating and Recording Gauges; Gauge Testers; "U" Gauges; Draft Gauges; Indicating and Recording Thermometers; Tachometers; Dial Thermometers; Pressure and Temperature Controllers; Electric Temperature Controllers; Pop Safety and Water Relief Valves; Steam Traps; Engine Indicators; Counters; Absolute Pressure Gauges. Also manufacturers of Bronze, Cast Steel and Forged Steel Valves, Locomotive and Engine Room Clocks; Barometers; Mercury Column Gauges; Steam Whistles; Hydraulographs; Gauge Boards.

Ashcroft American Gauges—Ashcroft American Gauges are made in all sizes from 2½ to 12 in., for pressures from 8 oz to 25,000 lb and also for vacuum. Cases are cast-iron or cast brass. The movements are Heavy Duty and all bearings are Monel Metal. Write for Catalog No. A-59.



For Mercury Pressure and Vacuum Gauges, "U" Gauges, Draft Gauges and Mercurial Barometers, write for Catalog B-59.

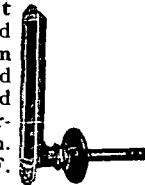
American Recording Gauges—American Recording Gauges are made for all pressures from 15 in. of water to 10,000 lb. and for vacuum. They are made in one size only to accommodate a 10 in. chart, having an effective scale width of 3½ in. The case is Die Cast with a dull black hard-rubber finish and with either bottom or back connection. The pen-arm is made of non-corrosive Monel Metal and is of the inverted type. Operating instructions are lithographed on the chart plate so that they cannot be lost.



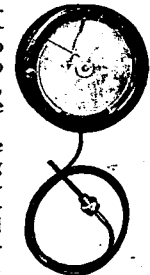
Especially designed Seth Thomas clocks are used, and all customary time periods can be furnished.

American Recording Gauges are equipped with the Time Punch which virtually makes each instrument a time clock, since a hole is punched in the chart whenever a reading is taken. Write for Catalog E-59.

American Air Duct Thermometer—Designed especially for both warm and cold air ducts. Fitted with chromium plated frame, glass front. Furnished with 9-in. or 12-in. scale graduated 0-160 F. Write for Catalog F-59.



American Recording Thermometers—Made for recording temperatures from minus 40 to plus 1000 F. or equivalent C. Very flexible connecting tubing up to 200 ft. One size only to accommodate 10 in. chart, with an effective scale width of 3½ in.



Same case as for the American Recording Gauge, so that all instruments are uniform in appearance when mounted on Gauge Boards. American Indicating Gauges and Dial Thermometers are also furnished in same case. Write for Catalog H-59.

American Dial Thermometers—American Dial (mercury-filled) Indicating Thermometer has the accuracy of the standard glass tube thermometer and the reading convenience of a dial face. Entire working mechanism is made of steel, meaning long life.



Standard size of dial 6 and 12 in. Furnished with rigid connection or flexible capillary steel tubing up to 200 ft long. For temperature ranges from minus 40 to plus 1000 F. Write for Catalog G-59.

American Precision Temperature Controllers—Self-operated and simple in construction. For regulating temperatures from 25 to 385 F. Under favorable conditions temperature will be held within 1 deg. Sensitive, rugged and accurate. For hot water service tanks, water heaters, etc. Standard ranges carried in stock. Size of valve must be specified. Write for Catalog R-59.

