

NONCODED GAUGES

INDICATORS, LEVELS, MANOMETERS AND MEGGERS

INDICATOR, SPEED, FOXBORO CO. NO. S7-6.

Replaced by the Jones No. 5B speed indicator.

INDICATOR, SPEED, HASLER STYLE A BOULIN
INSTRUMENT CORP.

Replaced by the Lyons Type A speed indicator.

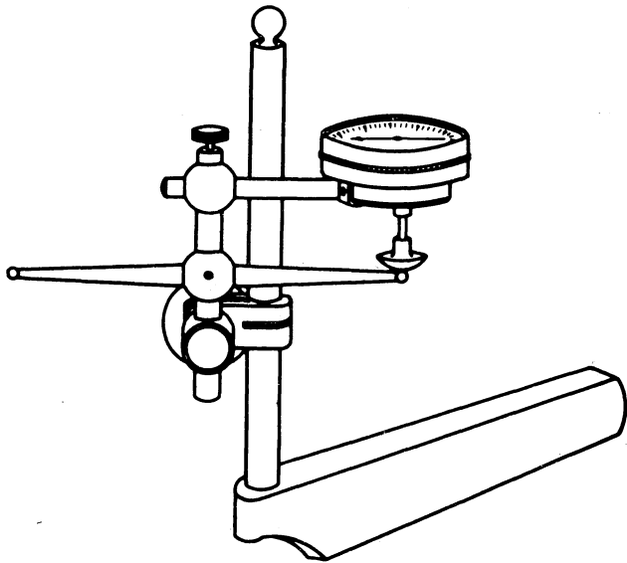
→ INDICATOR, SPEED, LYONS TYPE A, BOULIN
INSTRUMENT CORP.

Replaced by the Boulin Instrument Corp.
Type A Tachometer.

→ INDICATOR, SPEED, JONES NO. 5B, BOULIN
INSTRUMENT CORP.

Replaced by the Boulin Instrument Corp.
No. 5 Tachometer.

INDICATORS, TEST, UNIVERSAL TYPE, L.S. STAR-
RETT CO. NO. 196A.



Consists of dial type test indicator and
attachments packed in a carrying case.

For use in checking eccentricity of commu-
tators.

LEVEL, BENCH, ADJUSTABLE, 6", R-1258

An adjustable bench level consisting of a
nickel finished cylinder containing vial
mounted on a black japanned iron base with
adjusting nuts at one end. The base is
also equipped with the cross level at one
end.

For use on gear reduction drives.

LEVEL, BENCH, ADJUSTABLE, 12", R-1257

An adjustable bench level having a plain
main vial, cross test vial and a single
plumb vial.

For use in mounting and aligning appara-
tus (P.B.X. installation only.)

LEVEL, METALLIC, 2-1/2", L.S. STARRETT CO.
NO. 135 (OR EQUIVALENT)



A hexagon shaped pocket level 2-1/2" long.

For general use.

→ MANOMETER, 36", R-3076

This manometer consists of the following
items:

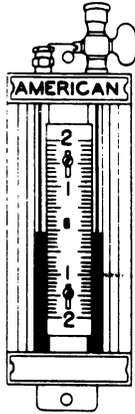
- 1 - Shipping case, black fibre, 9" x 5" x 3"
- 1 - Brass adapter, 6" lg., 1/8" pipe thread
to rubber tubing
- 1 - Rubber tubing, 3/16" I.D. x 9' lg.
- 1 - Manometer, plastic, 36" lg. includes:
two carrying plugs and
two plastic adapters for rubber tubing
- 1 - Brass bushing, outside hex., 1/8" to 1/4"
pipe thread
- 1 - R-3242 11/32" twist drill
- 1 - R-3283 1/8" tapered pipe tap
- 1 - R-3284 1/4" - 1/2" tap wrench

For use in measuring exhaust line back pres-
sure at engine installations.

→ MANOMETER, CONSOLIDATED ASHCROFT HANCOCK CO.
INC. 4" MODEL 1370.

Replaced by 4" Manometer, Manning, Maxwell
and Moore, Inc. Model 1370

- MANOMETER, 4", MANNING, MAXWELL AND MOORE, INC. MODEL 1370. (In ordering, specify whether manometer is to be supplied with or without mercury.)



The manometer has a 1/8" female standard thread connection and cutoff valve. Approximately 3 ozs. of mercury are required. A 1/8" elbow and a 4" nipple should be obtained locally.

A U-type pressure gauge for use in measuring engine exhaust back pressure.

- MEGGER, TESTER, INSULATION, SUPER-MEG, J. G. BIDDLE CO. MODEL NO. 679S.

Replaced by the Insulation Tester Megger, J. G. Biddle Co. Model No. 7679S.

- MEGGER, TESTER, INSULATION, J. G. BIDDLE CO. MODEL NO. 7679S.

Consists of a 400 volt dc constant pressure hand cranked generator, a megohm meter mounted in a black plastic case and 12' heavy duty test leads. Range 1000 megohms. Approx. size, 4-3/4" x 6-1/4" x 8-1/2". A fabrikoid case is furnished with this instrument.

For use in testing insulation resistance and mercury interrupter rings.