

NONCODED GAUGES

GAUGES (MISCELLANEOUS TYPES)

GAUGE, TP117781



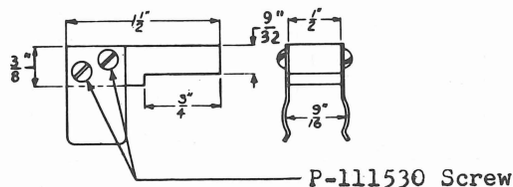
Consists of 8 flat and 20 round gauges mounted in a TP117375 case. The individual gauges are readily removable and replaceable. The following table lists parts data for the individual gauges:

TP96356	.002"	GAUGE	(Flat)
TP96358	.002"	GAUGE	(Flat)
TP93833	.003"	GAUGE	(Flat)
TP93822	.004"	GAUGE	(Flat)
TP93823	.005"	GAUGE	(Flat)
TP96360	.006"	GAUGE	(Flat)
TP96362	.007"	GAUGE	(Flat)
TP96364	.010"	GAUGE	(Flat)
TP96309	.006"	GAUGE	(Round)
TP96371	.008"	GAUGE	(Round)
TP96373	.010"	GAUGE	(Round)
TP93828	.012"	GAUGE	(Round)
TP96375	.015"	GAUGE	(Round)
TP93824	.018"	GAUGE	(Round)
TP96377	.020"	GAUGE	(Round)
TP93825	.025"	GAUGE	(Round)
TP93811	.030"	GAUGE	(Round)
TP96383	.035"	GAUGE	(Round)
TP98136	.037"	GAUGE	(Round)

TP96385	.040"	GAUGE	(Round)
TP96389	.045"	GAUGE	(Round)
TP96391	.050"	GAUGE	(Round)
TP93827	.055"	GAUGE	(Round)
TP96393	.060"	GAUGE	(Round)
TP96399	.065"	GAUGE	(Round)
TP96401	.070"	GAUGE	(Round)
TP96403	.075"	GAUGE	(Round)
TP96405	.080"	GAUGE	(Round)

For use on 1A and 1B regenerator units.

GAUGE, ALIGNMENT, AXIS, R-5320



For use on vertical drive shafts and gear reduction drives.

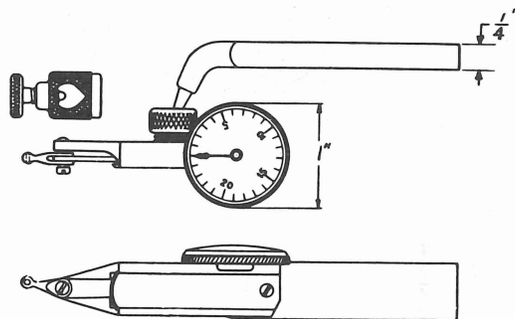
GAUGE, GRAM, D-160477.

Replaced by the No. 68D gauge.

GAUGE, INDICATOR, DIAL, R-1988.

Replaced by: Gauge, Indicator, Dial, R-2040.

GAUGE, INDICATOR, DIAL, R-2040.



Replaces dial indicator gauge R-1988.

Each division of this gauge represents a movement of the contact point of .001". Capacity of instrument, .037".

For use on vertical drive shafts.

GAUGE, INDICATOR, DIAL, R-78739.

Replaced by the No. 121A gauge.

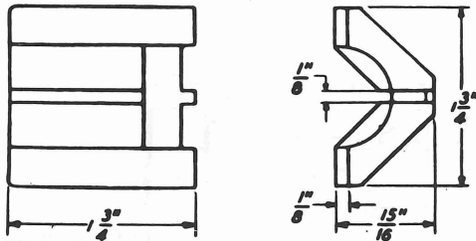
GAUGE, LIMITING, D-158525.

Replaced by the No. 181A gauge.

GAUGE, LOCATING, SHAFT, R-1026.

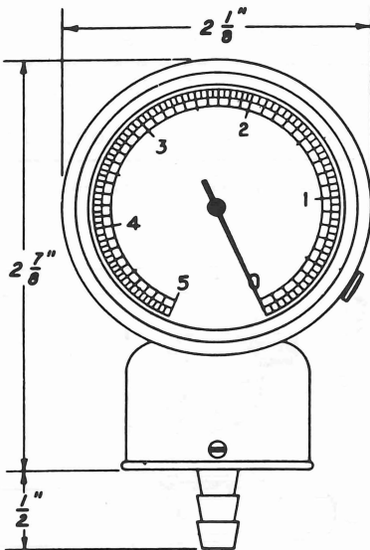
Replaced by: R-1026 Gear Case Setting Tool.

GAUGE, SQUARING, R-1306



For use on vertical drive shafts and associated parts.

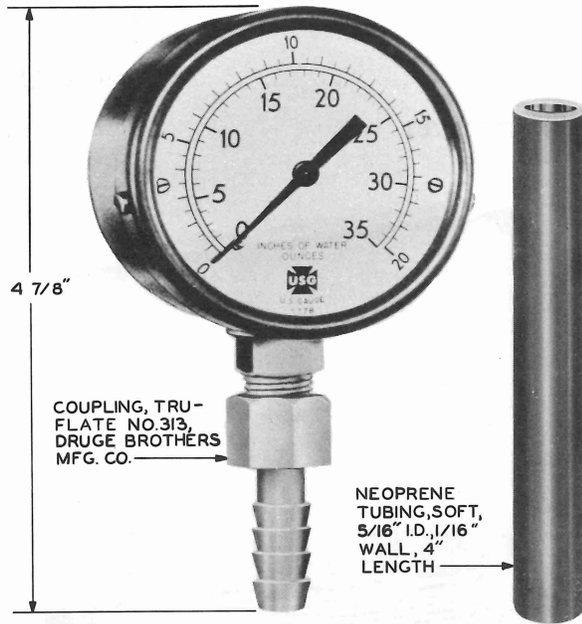
GAUGE, VACUUM, KS-5459.



A diaphragm type vacuum gauge furnished with a scale calibrated 0" to 5" of mercury vacuum in steps of .05". It is provided with a nipple for rubber hose connection.

For use on pneumatic ticket distributing systems.

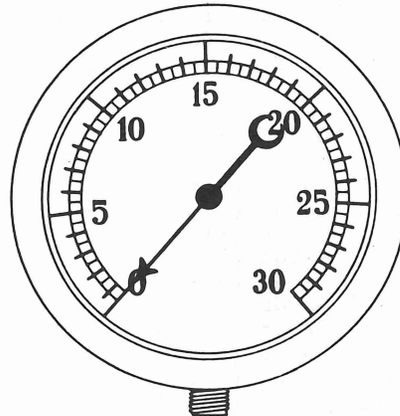
GAUGE, VACUUM, KS-6584



Graduations on the inner scale are in inches of water, from 0 to 35, in steps of 1". Graduations on the outer scale are in ounces of pressure, from 0 to 20 in steps of 1/2 ounce. Supplied with a 4" length of neoprene tubing and a coupling for connecting the tubing to the gauge.

For use in checking the KS-13615 head of the KS-13503 compound remover, which is a part of the KS-13500 tool kit.

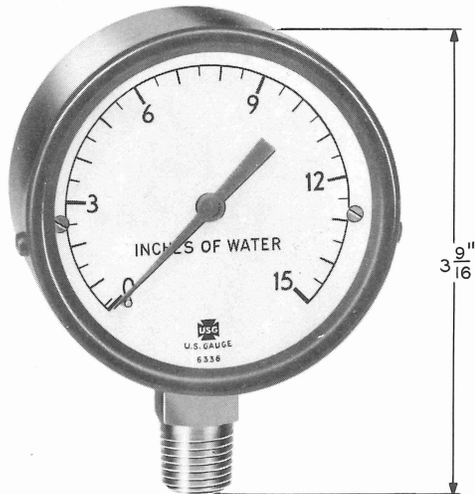
GAUGE, VACUUM, U. S. STANDARD
U.S. GAUGE CO., NO. 501, 3-1/2".



Graduations are in inches of mercury and scale reads 0-30 in 1/2 inch divisions.

For use on intake manifold of gasoline engines.

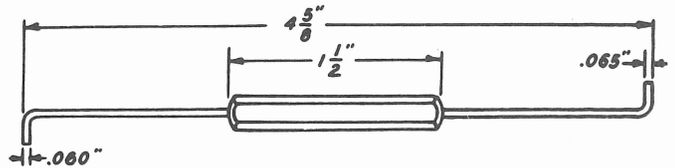
→ GAUGE, U.S. GAUGE CO. NO. 633S, 2-1/2",
RANGE 0-15 INCHES OF WATER, 1/4" N.P.T.



A diaphragm-type gauge furnished with a scale calibrated 0 to 15 Inches of Water, in steps of 1/2", and 1/4" male pipe threads.

For use with the B Pressure Hose to check for low-pressure or high-humidity in the KS-16001 and KS-16153 Dehydrators.

GAUGE, WIRE, TP91270



A .060" and .065" wire gauge.

For use on 1A and 1B regenerator units.