

ALTIMETERS

OVERHAUL PRICES Include ALL Normal Replacement Parts

Altimeter VFR D-2000-1

This altimeter is a three-pointer type, intended for VFR use only. It is calibrated to standard tolerances. Standard barometric scale is in inches of mercury. If millibar scale is required add suffix "M" to P/N.

Dim:	3-1/8 x 3-1/8 x 4	Range	P/N
Weight:	1.0 lbs. approx.	20,000 ft.	D-2000-1
Power:	Static system		



Altimeter IFR D-2000

Range	P/N
20,000 ft.	D-2000-4
30,000 ft.	D-2000-5

Altimeter IFR With Low Altitude Warning Stripes D-3106 and D-2100

This altimeter is a three-pointer type temperature-compensated housed in a metal case. Equipped with a low altitude Barber Pole warning flag which starts to appear when aircraft descends below 15,000 ft. or lower. Barometric scale located at 3 o'clock position and is manually set by knob located at 7 o'clock position. Standard scale is displayed in inches of mercury. If millibar display is required add suffix "M" to P/N. Altimeter is calibrated to F.A.R. Part 43, Appendix E.

Dim:	3-1/8 x 3-1/8 x 4-1/2	Range	P/N
Weight:	1.5 lbs. approx.	20,000 ft.	D-3106-1
Power:	Static system	30,000 ft.	D3106-2
		50,000 ft.	D-3106-3

Also available in plastic case and all data is same as D-3106 except case material and weight: 1.3 lbs.

Range	P/N
20,000 ft.	D-2100-1
30,000 ft.	D-2100-2

Altimeter IFR Six O'Clock Setting Knob D-2101

This altimeter is a two-pointer type, temperature - compensated, housed in a metal/plastic case. Barometric scale located at 3 o'clock position, is manually set by knob located at 6 o'clock position. Standard scale is displayed in inches of mercury. If millibar display is required add suffix "M" to P/N.

Dim:	3-1/8 x 3-1/8 x 4-1/2	Range	P/N
Weight:	1.0 lbs. approx.	20,000 ft.	D-2101-1
Power:	Static System		



DIALS AVAILABLE IN FEET OR METERS.
BAROMETRICS AVAILABLE IN IN Hg OR MILLIBARS,