



Plain Type Aneroid Barometer

Barometer

Ⅲ Details Info

BM4 type aneroid barometer is a device for sensing the deformation of a barometric pressure measuring instruments. It easy to carry, accurate measurement, pressure measurement range, use the easy maintenance, no mercury, etc., widely used in meteorology, military, aviation, marine, agriculture, surveying, geological, industrial and mining enterprises and scientific research in areas such as measurement atmospheric pressure of conventional instruments.

Second, the principle:

Aneroid barometer by atmospheric pressure changes with the axial movement of the air induction box as the original group, which led through the rod and the transmission pointer, indicating the prevailing atmospheric pressure.

Third, the technical performance and specifications:

Range	800-1064hpa
Operating Temperature Range	-10 - +40 °C
Instrument Size	156mm × 156mm × 115mm
Shows Dial Min. Div	1hpa
With Temperature Table Minimum Division Value	1 ℃
Weight	Less Than 1.5kg

After The Temperature, Showing The Degree And Added A Revised Version

Of The Measurement Error Is Not Greater Than 2.0hp

0

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

M

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

ŧ.

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved