

Measuring for Plain & Thread, Hole / Depth

COMBI CHECK

The new Aditya Make Combi Check is used for the simultaneous Gauging of Thread/hole Depth and Detecting of GO - NO GO Sizes.

The Aditya Combi Check Gauge can be used with Thread plug Gauges as well as with Cylinder Plug Gauges. This offers a maximum flexibility in handling as you can interchange the gauging plugs (which you can purchase from manufacturer of your choice e.g. Aditya), thanks to the universal application of the system.





The Aditya Combi Check Gauge is very ergonomically designed, the viewing panel with the vernier remains visible to the user when gauge is screwed. You can conveniently and at any time see the detected value. In the same viewing panel pre and post decimal places can be read of simultaneously.

The possible reading accuracy is 0.05 mm, which is a very high accuracy for a mechanical gauge.

Features

- Checks hole / thread size and depth simultaneously.
- · Replaces number of gauges.
- Less time is required to check thread and depth as compared to other thread size and depth measuring methods.
- Interchangeable thread / plug gauges make it possible to check number of sizes with single gauges.
- Vernier scale on the gauges can measure up to 0.05 mm least count.
- Measuring window is always in front of the user while checking the threads.
- Telescopic design of measuring plunger measures depth up to 80 mm. More measuring ranges on request.
- Measures GO and NO GO sizes with the same gauge.
- · Simple setting with the master.



Measuring Window

Universal Setting Gauge

The universal setting gauge can be used for all Combi Check gauges (Thread gauges and Cylindrical plain plug gauges) from size 02 to 05.



Calibration certificate traceable to National / International standards provided for instrument & accessories



Manufactured by & Sales by Aditya Engineering Company (An ISO 90812068 Cartifled company)

Heed Office: Gauge House, 67, Hedepser Ind. Estate, Pune 411 013
INDIA. Tet: 461-20-2837155, 461-20-2837155 Fax: +61-20-2837058
Email: aditysongg@aditysongg.com | support@aditysongg.con
Web: www.aditysongg.com | www.accuratemetrology.in



