

UCS HEIGHT GAUGE END VERIFICATION

101-V0172-010

STANDARD AS4133.4.3.1

MatCivTest
MATERIAL CIVIL TEST EQUIPMENT

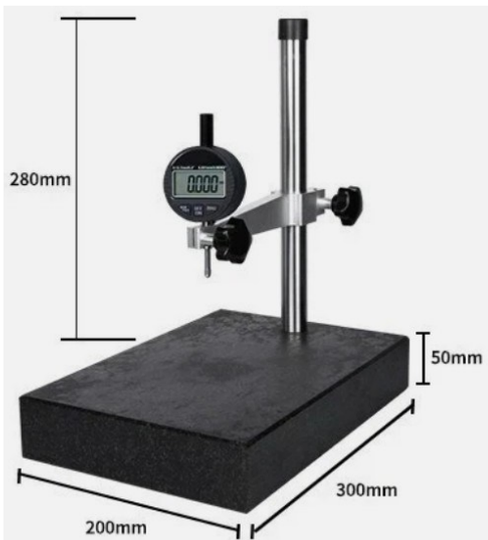
UCS HEIGHT GAUGE END VERIFICATION

101-V0172-010

Under the standard AS4133.4.3.1 two key points to measure

- The ends of the specimen shall be cut parallel to each other to within 0.05 mm in 50 mm.
- The ends of the specimen shall be flat to 0.02 mm.

This tool assists on confirming compliance



Marble/granite durable

After the working face is hit or scratched, only pits will be produced without convex burrs, which has no effect on the measurement accuracy and is stable and wear-resistant.



Plane accuracy tolerance reference GB4987-85 standard

ACCESSORIES

TRANSDUCER TYPE "E" FLAT TIP 6 DIA CARBIDE

101-V0070-80-06

Dial gauge end tips 6mm dia. These end tips will assist in measuring rough pitted surfaces. Also the carbide will not wear from sliding over rock faces



GLASS PLATE 200x200x6 SET OF 2

101-V0038-920020006

Glass plate will protect the Granit from wear in high volume work



www.matcivtest.com.au - visit for links to our stock range
Phone: +61 (0) 418 246 108 - Email: sales@matcivtest.com.au
Australian Head Office: 122 Young Street, Annandale NSW 2038