

TD-Gauge DIGITAL



The DIATEST digital thread depth gage:
Measure thread or bore depth while checking
functional size, both the go and nogo



A DIATEST setting gage can be used for all DIATEST TD-Gauges

A DIATEST disconnecting device including parallel bench vice
can be used for all DIATEST TD-Gauges

Handle accepts standard ANSI members available from
any gage manufacturer



DIATEST Hermann Költgen GmbH
Schottener Weg 6
D-64289 Darmstadt
Tel.: +49 6151 979 0
Fax.: +49 6151 979 111
eMail: info@diatest.com
Web: <http://www.diatest.com>



TD-Gauge DIGITAL



DIATEST thread depth gages have the advantage of accepting standard ANSI members, plus the display is always visible with resolution choices of .0005" or .01 mm

DIATEST TD-Gauge DIGITAL with thread gage



US Handle Size 0: 8-32 to 12-32 or M4 to M5.5

US Handle Size 1: 1/4 to 5/16 or M6 to M9

US Handle Size 2: 3/8 to 1/2 or M10 to M12

US Handle Size 3: 9/16 to 13/16 or M14 to M20

DIATEST TD-Gauge DIGITAL with cylinder plug gage



US Handle Size 0: from \varnothing 0.1501" to \varnothing 0.2300"

US Handle Size 1: from \varnothing 0.2301" to \varnothing 0.3650"

US Handle Size 2: from \varnothing 0.3651" to \varnothing 0.5100"

US Handle Size 3: from \varnothing 0.5101" to \varnothing 0.7087"

Many special features on request: special depth stops, dirt- and air grooves, certificates for linearity, thread gages and cylinder plug gages, wireless data transmission (DIAWIRELESS),...

