leitech

DIGI GAUGE

Simply accurate Digital reading Quick reliable check of thread quality and thread depth in one NOT GO single operation RS 232 Opto connection option for statistical data processing - wireless or by cable NOT GO leitech Quick replacement of worn thread inserts with re-calibration 5 of depth leitech Ergonomic operation Up to 100% longer inserts, which gives maximum wearability Crest of the first full thread on Go in accordance to Federal standard H28/6 which provide accurate depth reading S RE PN MÉTROLOGIE www.pms-becus.com



CALIBRATION OF THE DIGI GAUGE

Calibration is made by the included adjusting piece. Beware that the adjusting piece is marked with the pitch equivalent to the threaded insert mounted in the gauge.

Switch on the DIGI Gauge and set measurement for mm or inches. Then hold the adjusting piece firmly against the end face of the "go" insert and the contact face of the measuring sleeve. Briefly press the button marked "set". The digi gauge is now correctly calibrated to zero.

Technical specifications

Digital reading with display resolution of 0.01 mm / 0.0005 inches Measuring accuracy +/- 0.025 mm Display switch between mm and inches

Thread size from 4 mm – 22 mm

Data output: RS 232 Opto by cable or wireless

leitech

Leitech Instruments Fiskerengen 10 DK-3250 Gilleleje



www.pms-becus.com