Dial Indicating Screwdriver



Dial measuring torque screwdrivers for the measurement and application of low torque values. Accuracy $\pm\,5\%$ of reading. All models can be used in either track mode, where the pointer tracks the applied torque, or in memory mode where the pointer remains at the maximum torque applied. The mode is easily changed by withdrawing a slider and resetting the bezel ring. Flat torsion spring mechanism gives the best linear characteristics in both directions. Stainless steel shafts with colour coded aluminium handles and glass filled nylon dials. All with 1/4 in female hexagon drive. Supplied with calibration certificate traceable to International Standards.

49236

Model	Range	Sub Division	Colour	Order Code	Price Each 1+
TT250 F/Hex	14 - 70 ozf in 10 - 50 cNm 28 - 140 ozf in 20 - 100 cNm 4 - 20 lbf in 80 - 250 cNm 8 - 40 lbf in 100 - 500 cNm	2 ozf in 2 cNm 5 ozf in 5 cNm 0.5 lbf in 10 cNm 1 lbf in 20 cNm	Gold Blue Red Green	150-9456 150-9458 150-9459 150-9460	106.97 106.97 113.55 113.55