

DIAL INDICATOR STANDS (NON-MAGNETIC) 20° adjustable Unit: mm Unit: mn hole Ø4 stem hole Ø4 stem hole 3/8" DIA 20° adjustable Unit: mm stem hole 3/8" DIA with bush Ø8 stem hole Ø4 3/8" DIA 6226-60 6226-80 Ø8 9/1 Ø12 6226-100 Ø12 M8x1.25 135(W)X90(D) Ø20 6226-80 135(W)X90(D) M10X1.25 6226-60 135(W)X90(D) Applicable holding stem 6226-100 6226-60 Ø8mm, Ø4mm, 3/8" DIA with fine adjustment ■ Hardend base 6226-80 Ø8mm, Ø4mm, 3/8" DIA with fine adjustment

Ø8mm, Ø4mm, 3/8" DIA with fine adjustment

- Suitable for granite surface plates and cast iron surface plates
- For digital/dial indicators and dial test indicators

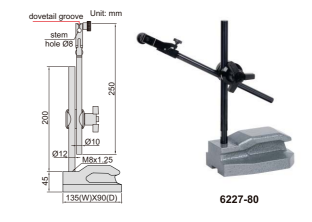
DIAL INDICATOR STAND (NON-MAGNETIC)

Hardend base

6226-100

- Suitable for granite surface plates and cast iron surface plates
- For digital/dial indicators and dial test indicators

Code	Applicable holding stem	Remark
6227-80	Ø8mm	with fine adjustment and dovetail groove



DIAL INDICATOR STAND (FOR 0.001MM DIAL AND DIAL TEST INDICATORS)

- Hardend base
- Suitable for granite surface plates or cast iron surface plates
- For 0.001mm and 0.01mm dial and dial test indicators

Code	Applicable holding stem	Remark
6230-60	Ø8mm	with fine adjustment and dovetail groove



