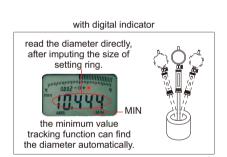


 Optional accessory: setting ring (code 6312), long handle (code 7351), bore gage setter



packaging (code 2824-S3)



With dial indicator

| Code | Range | Indicator | Bore gages included | Accuracy | Repeatability |
|-----------|----------|---|--|---|---------------|
| 2824-S160 | 35-160mm | dial indicator, code 2308-10FA , range 10mm, graduation 0.01mm | ① 35-50mm (dial indicator and handle are not included) ② 50-160mm | 35-50mm ±0.018mm 50-160mm ±0.018mm | 0.003mm |
| 2824-S3 | 18-160mm | dial indicator, code 2308-10FA , range 10mm, graduation 0.01mm | ① 18-35mm ② 35-60mm (dial indicator is not included) ③ 50-160mm (dial indicator is not included) | 18-35mm ±0.015mm 35-60mm ±0.018mm 50-160mm ±0.018mm | 0.003mm |

With digital indicator (data output cable code 7315-50M, 7302-40M, optional)

| Code | Range | Indicator | Bore gages included | Accuracy | Repeatability |
|-----------|----------|---|--|---|---------------|
| 2724-S160 | 35-160mm | digital indicator, code 2108-10F range 12.7mm/0.5", resolution 0.002mm/0.0001" (can switch to: 0.01mm/0.0005") | ① 35-50mm (digital indicator and handle are not included) ② 50-160mm | 35-50mm ±0.018mm 50-160mm ±0.018mm | 0.003mm |
| 2724-S3 | 18-160mm | digital indicator, code 2108-10F range 12.7mm/0.5", resolution 0.002mm/0.0001" (can switch to: 0.01mm/0.0005") | ① 18-35mm ② 35-60mm (digital indicator is not included) ③ 50-160mm (digital indicator is not included) | 18-35mm ±0.015mm 35-60mm ±0.018mm 50-160mm ±0.018mm | 0.003mm |