ISO 80369-7 Female Ring Gauge For Male Luer Connector Testing



Detail Information:

Place Of Origin	China	Brand Name	Kingpo
Certification	ISO 17025 Calibration Certificate	Model Number	ISO 80369-7
Standard	ISO 80369-7	Material	Hardness Steel
Hardness	HRC58-62		

Product Description:

Our female ring gauge is precision-engineered to verify the dimensional accuracy of male luer connectors as specified in ISO 80369-7. This essential quality control tool helps medical device manufacturers ensure their luer fittings meet international standards.

Key Features:

- Precision Machined Manufactured to exacting tolerances for reliable testing
- Material Durability Made from hardened stainless steel for long service life
- Standard Compliance Fully meets ISO 80369-7 dimensional requirements
- Easy Verification Simplifies quality control process for luer connectors
- Interchangeability Test Ensures proper mating with female luer lock connectors

FAQ

• Why is ISO 80369-7 compliance important for luer connectors?

A: ISO 80369-7 ensures proper connection between medical devices, preventing fluid leakage and potential medical errors. Our gauge helps verify this critical standard.

• How often should the female ring gauge be calibrated?

A: We recommend annual calibration for quality-critical applications, or whenever the gauge shows signs of wear.