

ISO 80369-5-Figure B.2 Female Connector Gauge



Detail Information:

Place Of Origin	China	Brand Name	Kingpo
Certification	ISO 17025 Calibration Certificate	Model Number	ISO 80369-5-Figure B.2
Standard	ISO 80369-5-Figure B.2	Material	Hardness Steel
Hardness	HRC58-62		

Product Description:

The ISO 80369-5 Figure B.2 Female Connector Gauge is a high-precision inspection tool designed to verify compliance of small-bore medical connectors with the ISO 80369-5 standard. This female connector gauge ensures accurate testing of medical tubing systems, respiratory devices, and anesthesia equipment, preventing dangerous misconnections in critical care applications.

Key Features:

- Fully compliant with ISO 80369-5 Figure B.2 specifications
- Precision-machined for reliable small-bore connector testing
- Essential for medical device manufacturers & QA labs
- Ensures patient safety by preventing misconnections

FAQ

- What is the ISO 80369-5 Figure B.2 Female Connector Gauge used for?

A: This female connector gauge is used to test small-bore medical connectors (such as those in respiratory and anesthesia systems) to ensure they comply with ISO 80369-5 standards and prevent misconnections.

- Why is ISO 80369-5 compliance important?

A: The ISO 80369-5 standard prevents dangerous misconnections between different medical devices. Using this female gauge helps manufacturers ensure their products meet safety

regulations and reduce patient risks.

- How often should the gauge be calibrated?

A: For optimal accuracy, we recommend annual calibration or per your quality control protocols. Regular calibration ensures precise measurements for medical device compliance testing.