

ISO 80369-7-Figure C.6

Male Reference Connector For Testing Female Luer Lock Connector



Detail Information:

Place Of Origin	China	Brand Name	Kingpo
Certification	ISO 17025 Calibration Certificate	Model Number	ISO 80369-7-Figure C.6
Standard	ISO 80369-7-Figure C.6	Material	Hardness Steel
Hardness	HRC58-62		

Product Description:

Our ISO 80369-7 Figure C.6 Male Reference Connector is the premium testing tool designed specifically for evaluating female luer lock connectors according to international ISO 80369-7 standards. This precision-engineered male reference connector ensures accurate assessment of axial load separation resistance and override resistance performance in medical fluid connections.

Key Features:

- Fully compliant with ISO 80369-7 Figure C.6 specifications for luer connector testing
- Precision-machined for accurate female luer lock connector evaluation
- Durable stainless steel construction for repeatable test results
- Essential tool for medical device manufacturers and quality control labs

FAQ

- What is the purpose of the ISO 80369-7 Figure C.6 male reference connector?

A: This male reference connector is used to test female luer lock connectors for axial load separation resistance and override resistance as specified in ISO 80369-7 standards for medical fluid connections.

- How often should the ISO 80369-7 Figure C.6 test connector be calibrated?

A: We recommend annual calibration of your ISO 80369-7 male reference connector to maintain testing accuracy for luer lock connector validation. More frequent calibration may be needed with heavy usage.