



Miniature QQI -Model KSC-4-230

Art.No. 134.002.403

The Miniature QQI-Model KSC-4-230 (Quantitative Quality Indicator) is a shim-type reference standard containing artificial flaws (notches) acc. to SAE AS5371, ASTM E1444/1444M-12, ASME V, art.7-764.1.2

Description

4 circles with cross-type notches in one shim. **Shim thickness 0.002" (0.051 mm)**.
 Circle diameter 0.255"
 Notches length 0.235"
Notches depth 0.0006" (15 µm) - 30% of shim thickness



Standard QQI -Model KSC-230

Art.No. 134.002.401

The Standard QQI-Model KSC-230 (Quantitative Quality Indicator) is a shim-type reference standard containing artificial flaws (notches) acc. to SAE AS5371, ASTM E1444/1444M-12, ASME V, art.7-764.1.2

Description

1 circular notch with a linear cross-like notch within the circle. **Shim thickness 0.002" (0.051 mm)**.
 Circle diameter 0.507"
 Notch length 0.25"
Notch depth 0.0006" (15 µm) - 30% of shim thickness



Variable depth QQI -Model KSCT 234

Art.No. 134.002.402

The variable depth QQI-Model KSCT 234 (Quantitative Quality Indicator) is a shim-type reference standard containing artificial flaws (notches) acc. to SAE AS5371, ASTM E1444/1444M-12, ASME V, art.7-764.1.2

Description

3 circles of 0.507", 0.383", 0.258" diameter in a 0.002" (0.05 mm) thick shim.
Notch depths 0.0004" (10 µm), 0.0006" (15 µm) and 0.0008" (20 µm) - 20%, 30% and 40% of the shim thickness.



Standard QQI -Model KSC-430

Art.No. 134.002.404

The Standard QQI-Model KSC-430 (Quantitative Quality Indicator) is a shim-type reference standard containing artificial flaws (notches) acc. to SAE AS5371, ASTM E1444/1444M-12, ASME V, art.7-764.1.2

Description:

1 circular notch with a linear cross-like notch within the circle. **Shim thickness 0.004" (0.102 mm)**.
 Circle diameter 0.507"
 Notch length 0.25"
Notch depth 0.0012" (30 µm) - 30% of shim thickness



Variable depth QQI -Model KSC-4-234

Art.No. 134.002.405

The variable depth QQI-Model KSC-4-234 (Quantitative Quality Indicator) is a shim-type reference standard containing artificial flaws (notches) acc. to SAE AS5371, ASTM E1444/1444M-12, ASME V, art.7-764.1.2

Description:

3 circles of 0.507", 0.383", 0.258" diameter in a 0.004" (0.102 mm) thick shim.
 Notch depths 0.0008" (20 µm), 0.0012" (30 µm) and 0.0016" (40 µm) - 20%, 30% and 40% of the shim thickness.

