

750 x 430 x 320 mm

29.5 x 16.9 x 12.6 Inch

28 kg

61.7 lbs

50 - 60 Hz

max. 100 Watt

customised

1 mm width = 1 µm/Pixel

15 mm width = 3 µm/Pixel

telecentric LED lighting

up to 15 mm (0.6")

in various configurations

Measuring device for extrusion dies VCPEx⁺

Stand-alone system for high-precision and fast measurement of wire guides and mouthpieces

Product No.: 401.0007.04



Technical details:

Size (width x length x height) (Technical changes reserved)

(Technical changes reserved)

Supply Voltage

Input Power

Resolution

Lighting

Camera

Measuring range

Weight









Device details:

- Robust and compact design, easy to handle
- Fast, reliable and highly accurate measuring process
- Integrated hardware and software, touch monitor for intuitive operation
- Reliable, high-precision clamping of the test specimen (including conical tools / conical wire guides)
- The highly precise alignment of camera and test object clamp both enable a highly accurate measurement
- No extraneous light influences thanks to measurement behind closed sliding door

Possible measurement results:

Maximum, minimum and average inside diameter

Area of application & benefits:

- Camera-based system for measurement of wire guides, mouthpieces and drawing dies mean that only tools tested independently of users are used in production
- Specially designed for use in production, the tool store and the laboratory
- Reliable, fast and accurate quality control
- Traceability of results for convenient presentation of the life cycle of your tools
- Time and cost savings for your measurement

iiM AG Neuer Friedberg 5 D 98527 Suhl Phone: (+49) 3681 / 455 19-0 Fax: (+49) 3681 / 455 19-11 www.iimAG.eu