

TESA Micro-Hite 3D manual Machine Version 454 or 474

- · Fast and easy workpiece alignment.
- · Point-to-point part probing or manual scanning.
- ZMouse for significant time savings.
- Fine adjust device.
- TESA-REFLEX MH3D software.

Main Features

- · Three probe heads are available:
 - TESASTAR with adjustable trigger force
 - Indexable TESASTAR-i
 - Indexable TESASTAR-i M8 with matching coupling thread (optional)









EN ISO 10360-2



CMM with moving bridge.

Measuring systems along with air bearing guiding in the three axes.

Measuring



volume (X/Y/Z) Machine version 454

460 x 510 x 420 mm Machine version 474 460 x 710 x 420 mm



TESA-REFLEX 0,001 mm or 0.00001 in



Manual motorised





machine base: measuring table in granite.



Opto-electronic measuring systems based on incremental glass scales



0,039 µm (system)



Manual version: ₹ 760 mm/sec. RC version:

1 µm/pas, 10 or 20 mm/sec.

TESA-REFLEX MH3D Control Panel



154 x 116 mm display field with illuminated background



interface .

7-decade display (digits) plus sign for the measured values. Icon-based graphic User's





MPE_E* = (3 + 4 L/1000) μm $MPE_p = 3 \mu m$

* L in mm

