

Machine - Datasheet

Machinetype: Measuring machine
 Make: TESA
 Type: MH3D DCC
 New in: 2010
 Term of delivery: Immediately
 Quotation: Ex. Works



Technical details	Dimension
Measuring range (X/Y/Z)	440x500x410 mm
Measurement uncertainty according to DIN EN 15010360-2	
Measurement uncertainty (X/Y/Z)	2.5+ 3.9L/1000µm
Probe deviation MPEp	3µm
Max. table load	227 kg
Max. table load	200 kg
Total weight	395 kg
Acceleration	1730 mm/s ²
Travel speed	max: 350 mm/s
Air consumption	81 l/ min
Power supply	50-60 Hz, 230V, 600W
Working temperature range	20 ± 1 °C
Operating temperature range	13 to 35°C
Compressed air 4 bar, purified according to ISO 8753 Part 1 Class 4	