

LaserControl Nano NT



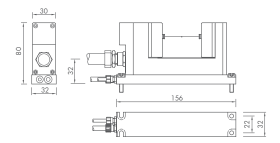
Version 11 | 2011, Subject to technical change without notice

Compact, highly precise support system for tool setting and monitioring in micromachining applications

- High-end system for measurement of smallest tools (from Ø 5 μ m)
- Perfect for small and highly precise machines
- Measurement at nominal spindle speed
- · Highest absolute accuracy due to focused laser beam
- Process reliability due to patented NT-Electronics
- Pre-aligned laser for easy mounting
- Programmable by integrated microprocessor

Your benefit:

- Best measuring accuracy
- Increased productivity and production quality
- No subsequent damage due to tool breakage
- Reduced set-up time
- Unmanned operation
- Reduced scrap rate

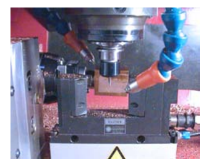


Technical data

Laser safety classification	Class 2 acc. to IEC60825-1, 21 CFR 1040.10
Laser type	Visible red light laser 630 - 700 nm <1 mW
Protection class	IP68
Power supply	24V DC / 160 mA
Inputs Outputs	24V DC 0 - 5V DC analogue output*
Repeatability	0,1 μm 2σ **
Minimum tool diameter	Standard: 15 μm **
	Option BL105: 5 μ m **
Test speed (spindle)	Up to 200.000 rpm
Storage/Operating temperature	-10 °C +70 °C +5 °C +45 °C



Nano NT – perfect for micro-tools



Compact design



NT-H and NT-H 3D versions also available



Indispensable – the Blum pneumatic unit



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^{**} Depending on installation situation, stability of fixation, distance and measuring mode