

LaserControl Micro Compact NT



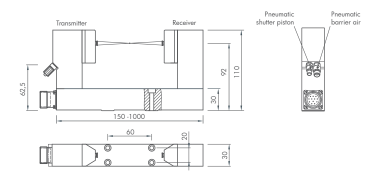
# Version 11 | 2011, Subject to technical change without notice

# Extremely precise support system for tool setting and monitoring under harshest conditions

- Tool setting and monitoring at nominal spindle speed
- Highest absolute accuracy due to focused laser beam
- 100 % process reliability due to patented NT-Electronics
- Blum pneumatic unit and shutter system provide superior protection
- · Pre-aligned for easy mounting
- Programmable by integrated microprocessor

### Your benefit:

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



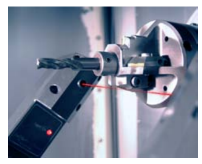
# Technical data

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 - 5 DC analogue output*
Repeatability	$\Delta$ transmitter / receiver <30 mm: 0,1 $\mu$ m 2
	$\Delta$ transmitter $/$ receiver <1.000 mm: 1,0 $\mu$ m 2 $\sigma$ **
Minimum tool diameter	$\Delta$ transmitter $/$ receiver $<$ 30 mm: 5 $\mu$ m **
	$\Delta$ transmitter $/$ receiver <1.000 mm: 125 $\mu$ m **
Test speed (spindle)	Up to 200.000 rpm
Storage/Operating temperature	-10 °C +70 °C   +5 °C +45 °C

<sup>\*</sup> Option



Support systems provide highest precision even with micro-tools



Fast detection of micro-wear at the cutting edge



Non-contact monitoring of all kind of tool geometries



Absolutely reliable – patented NT-Electronics and intelligent Blum protection system



# Blum worldwide Service & Support

More than 40 subsidiaries and service offices.

www.blum-novotest.com

## Blum-Novotest Ltd.

33 Townfields Lichfield, Staffordshire WS13 8AA, United Kingdom

Phone: +44 1543 257111 Fax: +44 1543 251746 E-Mail: info@blum-novotest.co.uk

### **Blum LMT, Inc.** 4144 Olympic Boulevard Erlanger, KY 41018 USA

Phone: +1 (859) 344 6789 Fax: +1 (859) 344 6799 E-Mail: solutions@blumlmt.com

<sup>\*\*</sup> Depending on installation situation, stability of fixation, distance and measuring mode