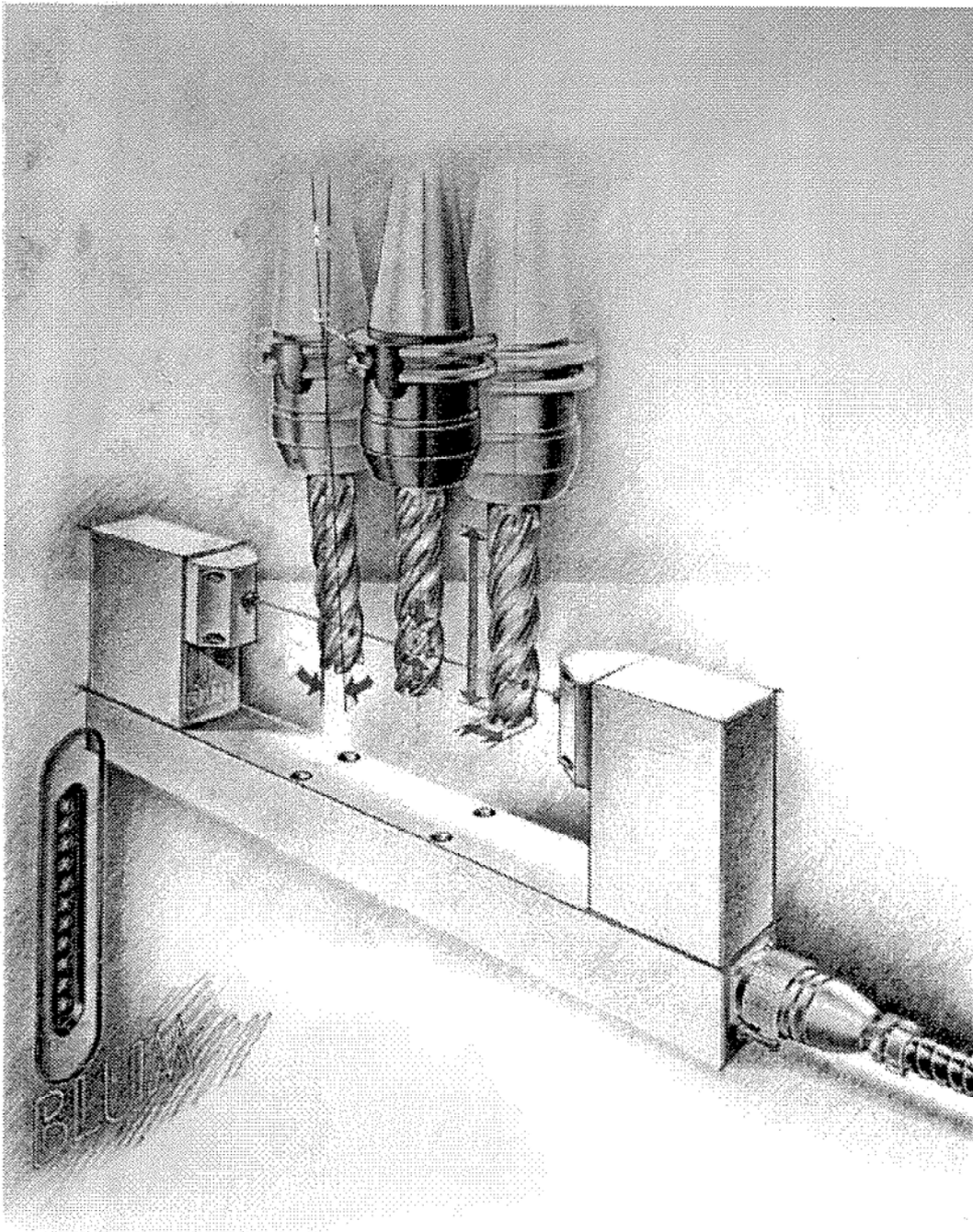


**PROGRAMMING MANUAL
BLUM MEASURING CYCLES**

CONTROL: MAZATROL

LASER SYSTEMS MINI - MICRO - NANO



Laser System for Tool Setting and Tool Breakage Monitoring

Contents

1	GENERAL ISSUES	3
1.1	Application Possibilities	3
1.2	Program Overview	3
1.3	Warnings and Error Messages	6
1.3.1	Warnings	6
1.3.2	Error Messages	6
1.4	List of Used Variables	7
2	DESCRIPTION OF THE MEASURING CYCLES	14
2.1	Calibration of the Laser System	14
2.2	Temperature Compensation of the CNC Axes	16
2.3	Length Measurement of Centrical Tools	18
2.4	Tool Length and Radius Measurement with Runout Monitoring	20
2.5	Single Cutting Edge Monitoring at Straight Cutting Edges	22
2.6	Single Cutting Edge Monitoring at Rounded Cutting Edges	24
2.7	Tool Breakage Monitoring	26

Important notice!

The contents of the floppy disk and the related documentation (together called data) are protected by copyright. BLUM-Novotest GmbH reserves all rights on the data or parts thereof, especially the right of mechanical and electrical reproduction, lending out, leasing, modification, recording and processing in numerical controls or other electronic systems (such as PC's). Passing on, as well as reproduction of the data or their use on more than one CNC requires the express authorization of BLUM-Novotest GmbH.

Contraventions are subject to damages.

All data were checked carefully. Nevertheless, completeness, correctness and lack of mistakes can not be guaranteed. The indications in this document are subject of regular control and required corrections will be contained in the following issues.

BLUM-Novotest GmbH is not liable for damages on the machine due to programming errors in the measuring cycles, faulty applications or modifications made after commissioning of the measuring cycles. Installing the measuring cycles in the numerical control of the machine implies that the above mentioned warranty exclusions are recognized.

The right of technical modifications, which improve the product are reserved. All suggestions for improvement are gladly accepted.

A complete installation and programming manual is available in German and English.

© by BLUM-Novotest GmbH 1998

All rights reserved

BLUM-Novotest GmbH

Production Metrology

P.O. Box 1202

D-88182 Ravensburg

Germany

Tel.: +49-(0)751-6008-0

Fax: +49-(0)751-6008-156