

MEITEC

MESS- & REGELTECHNIK



MEASURING MACHINES

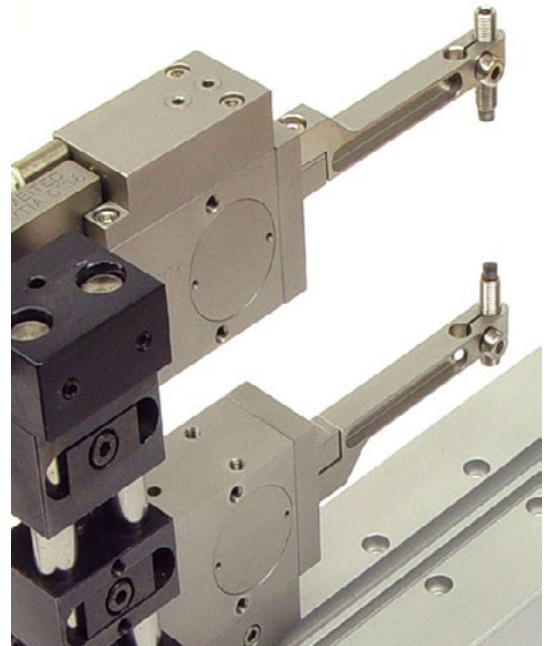
Fully or partially automated
MEITEC measuring machines
as stand-alone systems or integrated into
the workpiece transfer ensure highest
workpiece quality and process reliability

Measuring machines

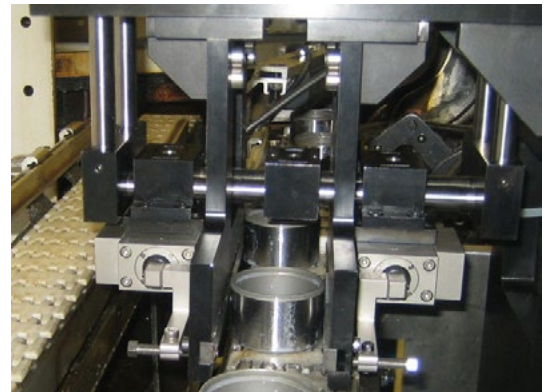
MEITEC offers customized solutions for partially or fully automated measuring machines:

From positionable measuring constructions integrated into machine tools as in-process, pre-process and/or post-process measurement points, to the fully automated measuring cell.

These are used as stand-alone systems or integrated into the workpiece transfer of a line production, for quality assurance and classification tasks.

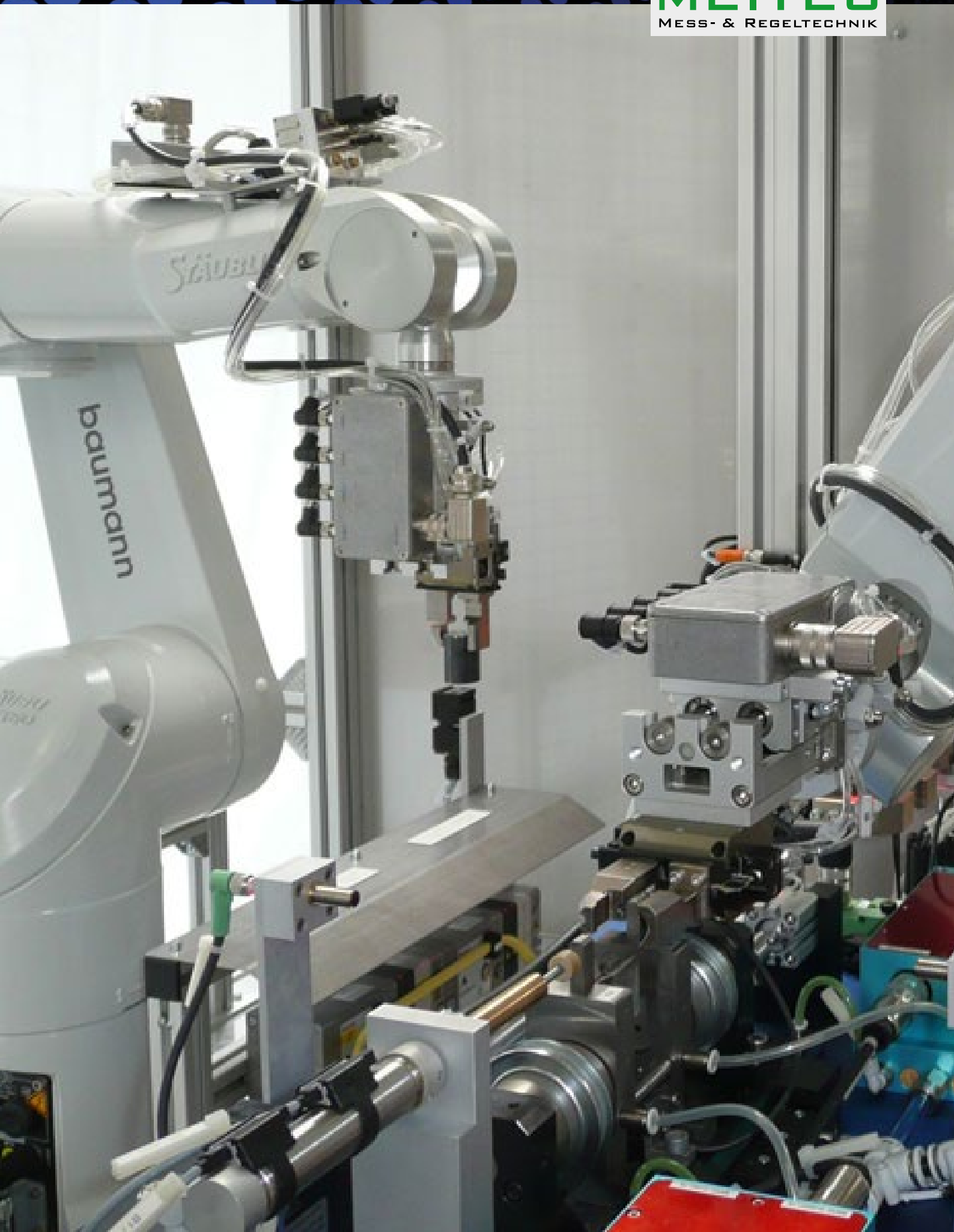


The comprehensive performance of the MEITEC measurement control is used in MEITEC measuring machines that, in addition to metrological monitoring, also perform control engineering and positioning tasks.



For the integration of a MEITEC measuring machines into workpiece transfer or for the implementation of a stand-alone system, MEITEC offers on-demand measuring cells with integrated robotic systems, which are realised in cooperation with partner companies.

In this application area, the MEITEC measurement control usually takes over control tasks of the measuring point and provides communication to the loading robot.



MEITEC
MESS- & REGELTECHNIK

MEITEC Mess- & Regeltechnik GmbH

Do you require precise measurements?
Are you looking for a competent partner to solve your specific measuring tasks?
Do you need a reliable repair of your measuring equipment?
Do you have any questions about our products?
Please contact us..

MEITEC Mess- & Regeltechnik GmbH
Neheimer Str. 10
59469 Ense
Germany

Contact:

Tel: +49 (0) 2938 61 30 – 275
Fax: +49 (0) 2938 61 30 – 002
meitec@meitec-messtechnik.de

Your contact person:

Dipl.-Ing. (FH) Markus Winkens
m.winkens@meitec-messtechnik.de

