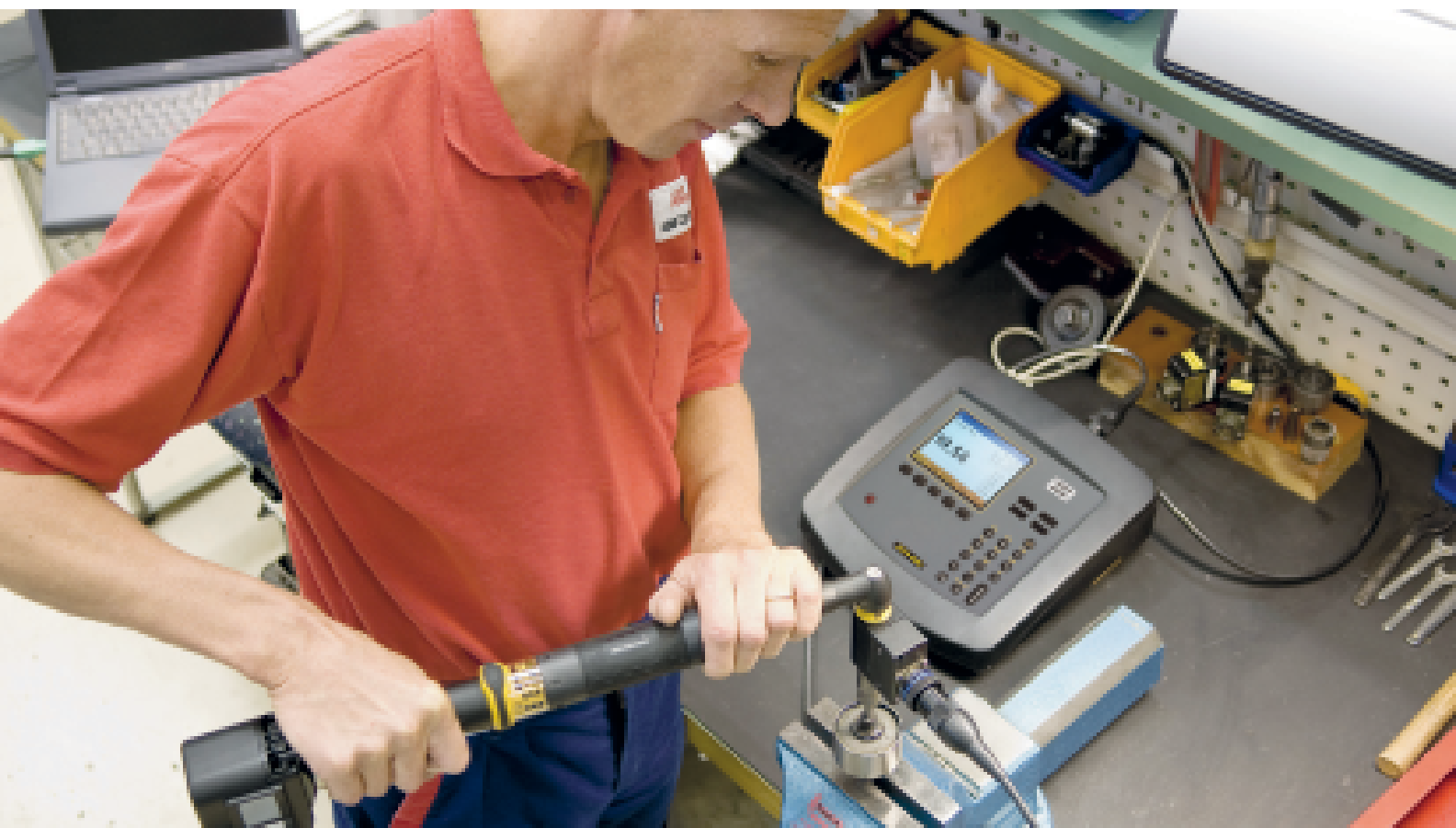


ACTA 4000

Take your quality control to a new level



With its advanced ultrasonic measurement functions off-

the-shelf data management

...the ACTA 4000

Meets your needs

The ACTA 4000 is a highly accurate, reliable and easy-to-use ultrasonic thickness gauge. It offers a wide range of measurement options and features, making it suitable for a variety of applications.

Meets your needs

The control unit of the ACTA 4000 is ergonomically designed and optimized for optimum readability. The large volume of buttons can be programmed with individual functions to suit your needs.

For more information, contact us or visit our website:

www.atlascopco.com/acta4000
or call +1 800 541 4338. Technical support and ordering possibilities are available.

Atlas Copco

ACTA 4000

Model	Ordering No.
ACTA 4000 B	8092 1177 20
ACTA 4000 QC	8092 1177 30
ACTA 4000 AA	8092 1177 40
ToolsTalk QAT Basic	8092 1184 01
ToolsTalk QAT Crib	8092 1185 01
ToolsTalk QAT Line	8092 1186 01
ToolsTalk QAT Full	8092 1187 01



Feature	ACTA 4000 AA	ACTA 4000 QC	ACTA 4000 B
Torque, angle, pulses, frequency	✓	✓	✓
Speed measurement	✓	✓	✓
USB port	✓	✓	✓
Ethernet port	✓	✓	✓
RS 232 port	✓	✓	✓
Colour screen	✓	✓	✓
Programmable buttons	✓	✓	
Auto recognition of Atlas Copco memory chip	✓	✓	✓
Auto recognition of MT memory chip	✓	✓	✓
Programmable list of none Atlas Copco transducers	✓	✓	✓
Connectivity to different technologies of torque transducers	✓	✓	✓
Dead weight calibration with automatic update of transducer memory	✓	✓	✓
Residual torque	✓	✓	✓
Both peak and residual torque in same result	✓	✓	
Database	✓	✓	
Read torque and angle from Atlas Copco controllers	✓	✓	
Send calibration data to Atlas Copco controllers and tools	✓	✓	
Bar code reader connection	✓	✓	
Customized result screen	✓	✓	
Tool calibration report	✓	✓	
ISO 5393 setup	✓	✓	
Traces in memory	900		
Adjust position in trace	✓		
Zoom in trace	✓		
Memory (thousands of tightening in memory)	50	50	50
ESD approved	✓	✓	✓