



# The moment you can count on reliable results even before measuring.

This is the moment we work for.

## // RELIABILITY

MADE BY ZEISS

Dear Valued Guest,

ZEISS cordially invites you to experience the latest solutions for the metalworking industry and beyond at the -

**Philippines International Metalworking, Automation Technology, Tool and Accessory Expo & Conference (IMTP 2018)**

**22 - 25 August 2018 | Booth D2-06, World Trade Center Metro Manila**

At the booth, we will have the **ZEISS DuraMax** production CMM, **ZEISS O-INSPECT** multisensor CMM and **ZEISS COMET L3D 2** ultra-compact 3D scanner.

For a limited time only, enjoy **promotional prices on a complete ZEISS COMET L3D 2 Essential Package**. Chat with us at the booth to find out more!

Kindest regards,  
ZEISS Philippines

### At the Booth



#### ZEISS DuraMax Production CMM (With Shop Floor Base)

DuraMax eliminates the need for fixed gauges. Equipped with the VAST XXT scanning sensor from ZEISS, it can even be used to capture contours and freeform surfaces. A rough production environment? No match for ZEISS DuraMax.

- ✓ Temperature stability from +18°C to +30°C
- ✓ No compressed air required
- ✓ Space-saving design
- ✓ Integrated passive damping system
- ✓ Four-sided loading
- ✓ Completely covered guideways
- ✓ ZEISS VAST XXT scanning sensor

➤ [Read more about ZEISS DuraMax](#)



#### ZEISS O-INSPECT Multisensor CMM (With Shop Floor Base)

The O-INSPECT family enables you to optimally measure each characteristic – optically or through contact measurement. The special feature: the O-INSPECT delivers reliable 3D accuracy compliant with ISO standards at a temperature range of 18 – 30 °C.

- ✓ Telecentric zoom lens from ZEISS Microscopy
- ✓ Adaptive illumination system
- ✓ ZEISS VAST XXT scanning sensor
- ✓ Probing rack
- ✓ Calibration sphere
- ✓ ZEISS CALYPSO reference software

➤ [Read more about ZEISS O-INSPECT](#)



#### ZEISS COMET L3D 2 Ultra-compact 3D Scanner

This 3D sensor offers great flexibility, a high measuring speed and impressive performance. The ZEISS COMET L3D 2 Base is a product derivative of the 3D sensor ZEISS COMET L3D 2, which enables companies an easy entry point into pioneering optical 3D digitizing.

- ✓ Latest sensor technology
- ✓ Achieve highly accurate results quickly and easily
- ✓ Designed for mobile and flexible use
- ✓ colin3D software generates easy false colour comparisons
- ✓ Individual analysis and reports for documenting results
- ✓ High light intensity and fast camera
- ✓ Reliable data capture on different object surfaces
- ✓ A vast range of applications

➤ [Read more about ZEISS COMET L3D 2](#)



### Special IMTP 2018 Pricing!\*

On a complete ZEISS COMET L3D 2 Essential Package. Talk to us at the booth!

\*Terms and conditions apply. Limited time only.

### Find Us at Booth D2-06, World Trade Center Metro Manila



#### Contact Us for Demos / Inquiries

Rolando Carlos - Mobile: +63 917 508 8646

Archimedes Ison - Mobile: +63 917 870 9497

➤ [Write to us](#)

## See you soon at the show!