

# QUALITY ASSURANCE

## (2) Zeiss Contura 7106 (2004/2009)

28" x 40" x 24" – Work Area

CONTURA G2 offers a very robust machine design. Ceramic guideways in X and Z provide rigidity and protection against production-related environmental influences. Air bearings on all axes for high stability at high travel speeds.

## Zeiss PRISMO Navigator (2015)

35" x 47" x 27" – Work Area

PRISMO from ZEISS is synonymous around the world for high-speed scanning and maximum accuracy near production. With length measurement error of just  $0.5+L/500$  millimeters, ZEISS PRISMO ultra is ideal when maximum demands on precision have to be met.

## OGP Smartscope (2008)

Flash 200

8" x 8" x 6" – Work Area

## (2) TYKMA Laser Marking System 2013 and 2017

A large work envelope provides capability for marking a wide array of parts, large or small, light or heavy. Other features include a built-in touch screen monitor, power focal height, a built-in focus finder system and a 180-degree access door.

Laser Type	Ytterbium Fiber Laser
Power Output	10 / 20 Watts
Input Voltage	Power Sensing 115-220 VAC 50/60hz
System Dimensions	40"W x 26"L x 35"H
System Weight	306 lbs
Max Part Size	24"W x 18"L x 9.5"H
Marking Window	100mm x 100mm

ZEISS



**Optical Gaging Products Inc.**

A Quality Vision International Company

