## 製品情報

## 「テールストック付き光学装置 Mar4D PLQ 3200-T2 (Z=730/50 kg)

## 製品の特徴

- Speed:
- Axis movements with a unique speed of up to 200 mm/s
- Very fast and highresolution matrix camera with a large field of view of 15x10 mm (WxH)
- Joint evaluation of all collected measurement data via MarWin
- Productivity:
- Many different measuring functions combined in one device
- Flexible workpieces with up to D=210 mm, L=730 mm and 50 kg measured directly in production next to the production machines
- Increased measuring capacities and reduced waiting time
- Precision:
- Compensation of eccentrics of several millimeters to 1 µm in less than 30 seconds
- Integrated environmental controls, such as active temperature compensation of the device, ensure consistent measurement quality and significantly reduce waste
- The motorized tailstock with clamping force monitoring prevents operator influences and increases the reproducibility of the measurement results
- User-friendliness:
- The ergonomic housing and interior design enables convenient and gentle operation for many hours
- Light curtains and interior monitoring protect people and measuring devices
- All devices are "robotready" and automation solutions, such as robot loading, can be implemented quickly and directly via our specialized MES department



品目番号 5553251

## 技術データ

| Travel/measuring path X1 axis       | 200 mm  |
|-------------------------------------|---|
| Pos/Meas. path Z-axis               | 730 mm  |
| Positioning speed C-axis            | 0.2 - 15 1/min  |
| Positioning speed X1 axis           | 0.5 - 200 mm/s  |
| Positioning speed Z-axis            | 0.5 - 200 mm/s  |
| Workpiece length max.               | 730 mm  |
| Workpiece diameter max.             | 210 mm  |
| Table load max.                     | 50 kg   |
| Error limit Length                  | MPE $\leq$ (2.4 + I/200) µm; 'l' in mm  |
| Error limit diameter                | MPE $\leq$ (1.3 + d/150) $\mu$ m; 'd' in mm                                     |
| Measured value resolution<br>Length | 0.01 - 0.0001 mm  |
| Measured value resolution diameter  | 0.01 - 0.0001 mm  |
| Angular resolution                  | 0.01 - 0.0001 °   |
| 作業温度                                | 20 °C   |
| Sensors                             | optical   |
| Optical system                      | telecentric precision optics, image field approx. 15 x 10 mm (W x H)            |
| Camera system                       | CMOS matrix camera  |
| Special equipment                   | motorized tailstock   |
| Measuring computer                  | AIO PC or industrial AIO PC with UPS (each incl. Microsoft Windows 10 IoT LTSC) |
| 動作温度                                | 10 ℃ 終点 35 ℃  |
| 保管および輸送温度                           | 5 ℃ 終点 60 ℃   |
| Sound pressure level                | <75 dB(A)   |
| 湿度(テキスト)                            | max. 70 %; non-condensing   |
| Mains voltage                       | 90 – 240 V  |
| Mains frequency                     | 50/60 Hz  |
| 消費電力                                | 850 W   |
| Transportation options              | suitable for air freight  |
| 付属品                                 | PC holder and two 60° centering tips (# 2 – 44 mm)                              |