

YASKAWA

MOTOMAN MPL160 II

Palletising with the MPL-series

The versatile and powerful 4-axis MOTOMAN MPL160 II robot provides high performance in box palletising, case palletising and many further logistical tasks for end-of-line or distribution center automation. Its extensive vertical reach of 3024 mm combined with 3159 mm horizontal reach enables high palletising loads. Internally

routed airlines and cables from base to end-of-arm tool maximize system reliability.

The MPL160 II is driven by the high-performance DX200 controller which is available with the optional Category 3 Functional Safety Unit (FSU), providing a variety of new safety functions.

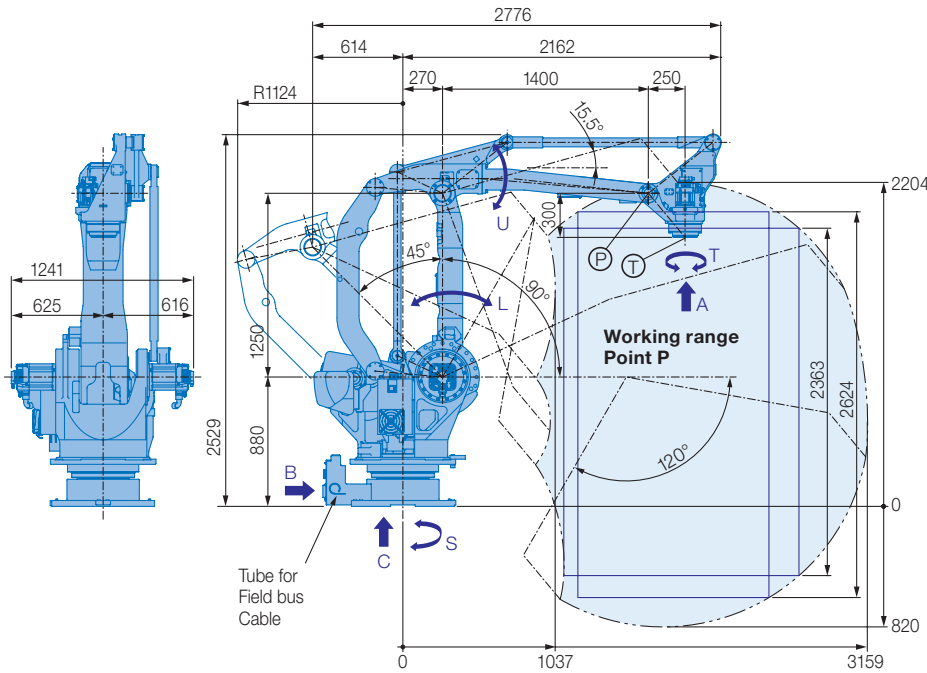


KEY BENEFITS

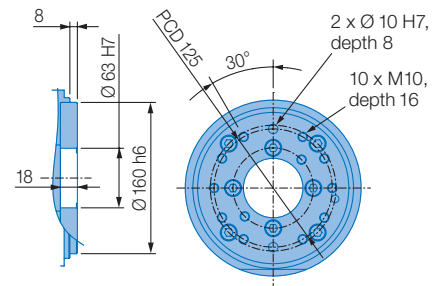
- Compact, flexible and powerful
- High acceleration and speed:
Up to 1650 cycles/min., Suitable for box palletising
- High Payload: 160 kg
- Large motion range:
 - 2624 mm square reach (on pallet 1300 x 1300 mm)
 - 2363 mm stack height (on pallet 1600 x 1600 mm)
- Maximum reliability, internally routed airlines and cables
- Internally routed fieldbus connection to T-axis/tool
- Enhanced Safety Functions for DX200 Functional Safety Controller (FSU)
- Protection class IP54/67

Controlled by
DX200

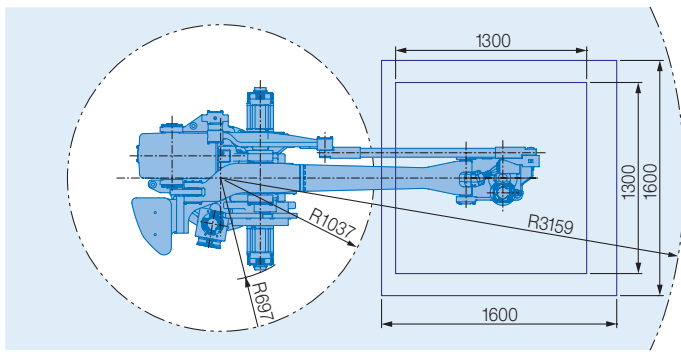
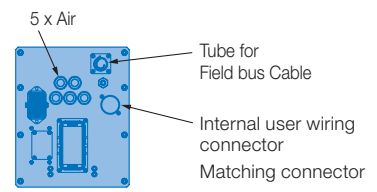
MOTOMAN MPL160 II



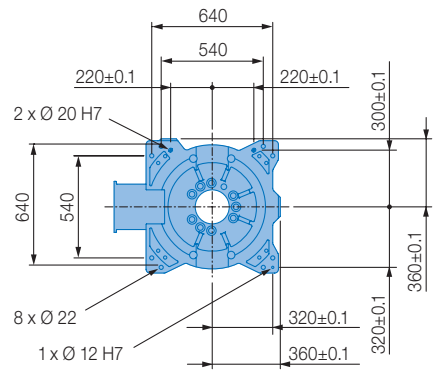
View A



View B

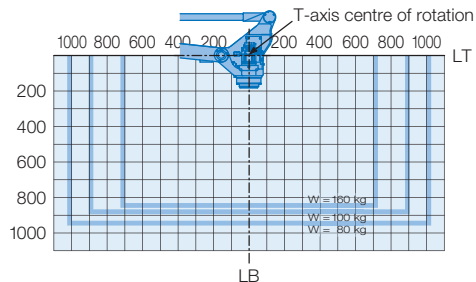


View C



Mounting option: Floor

Allowable wrist load



All dimensions in mm | Technical data may be subject to change without previous notice | Please request detailed drawings at robotics@yaskawa.eu.com – YR-MPL0160-J00, A-05-2015, A-No. 173526



Specifications MPL160 II

| Axes | Maximum motion range [°] | Maximum speed [°/sec.] | Allowable moment [Nm] | Allowable moment of inertia [kg · m ²] | Controlled axes | |
|------|--------------------------|------------------------|-----------------------|--|-------------------|-----------------------------|
| | | | | | Max. payload [kg] | Repeat. pos. accuracy [mm] |
| S | ±180 | 140 | - | - | 4 | ±0.5 |
| L | +90/-45 | 140 | - | - | 160 | R = 3159 |
| U | +15.5/-120 | 140 | - | - | | 0 to +45 |
| R | - | - | - | - | | 10 - 90 |
| B | - | - | - | - | | 1700 |
| T | ±360 | 305 | - | 80 | | 9.5 |
| | | | | | | Power supply, average [KVA] |