# **YASKAWA**

# MOTOMAN PL500

Palletizing with the PL-series



The versatile and powerful 4-axis MOTOMAN PL500 robot provides high performance in box palletizing, case palletizing 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 palletizing loads. The internal wiring from the base to U-axis maximizes system reliability.

The PL500 is driven by the high-perfomance YRC1000 controller which is available with the optional Category 3 Functional Safety Unit (FSU), providing a variety of new safety functions.

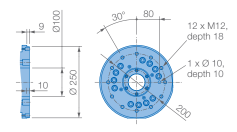
### **KEY BENEFITS**

- Compact, flexible and powerful
- High acceleration and speed:
  Up to 1200 cycles/h palletizing capa,
  suitable for box palletizing
- High Payload: 500 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, empty tube for internally routed airlines and cables
- Enhanced Safety Functions for YRC1000 Functional Safety Controller (FSU)
- IP Protection: IP54

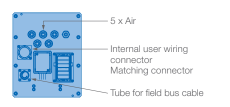


# (1126) 2167 1400 270 250 15.5° 2204 1250 2529 2363 880 Working range Point P Tube for field bus cable 820 3159

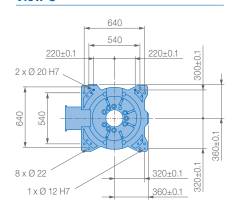
## View A



#### View B



# View C



Mounting option: Floor IP Protection: IP54



Specifications PL500						
Axes	Maximum motion range [°]	Maximum speed [°/s]	Allowable moment [Nm]	Allowable moment of inertia [kg · m²]	Controlled axes	4
					Max. payload [kg]	500
s	±180	85	-	-	Repeatability [mm]	±0.05
L	+90/–45	85	-	-	Max. working range R [mm]	3159
U	+15.5/–120	85	-	-	Temperature [°C]	0 to +45
R	-	-	-	-	Humidity [%]	20 - 80
В	-	-	-	-	Weight [kg]	2390
T	±360	195	-	200	Power supply, average [kVA]	8.0

1600 1300

> YR-PL0500-J00 C-09-2021, A-No.208927

