

MOTOMAN GP180-120

Handling & General Applications with the GP-series



This powerful six-axis handling robot features high speed motion which reduce cycle times.

High payload and increased moment and inertia ratings allows the MOTOMAN GP180-120 the handling of large and heavy payloads. Its streamlined upper arm design features a slim wrist profile and reduces robot width. This enables easier reach into confined spaces, improving application flexibility. Therefore the MOTOMAN GP180-120 can be mounted closer to machines and fixtures, making best use of valuable floor space.

Its cables and airlines are routed through the robot base to upper arm to increase cable life, enhance safety and reduce teaching time.

The cable installation tube in the base of the robot facilitates fieldbus routing to the robot upper arm and/or gripper. It is also pre-wired for servo gripper which allows a wider range of product handling.

The MOTOMAN GP180-120 has an IP67-rated wrist and an IP54 body standard.

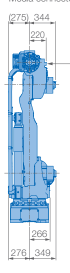
KEY BENEFITS

- Small footprint and minimal interferences
- High inertia rating enables handling of huge work pieces
- Reduced cycle times by optimal design and high axes speed
- Versatile use in various applications
- High density spacing and reaching into confined spaces

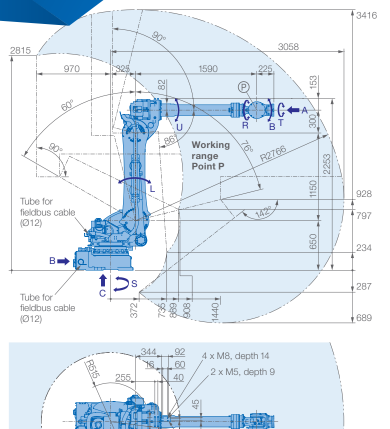


MOTOMAN GP180-120

Internal user wiring connector Media connector



πih



12.5

400 600 800 1000 1200 1400 1600

Allowable wrist load

40 kg-

60 kg

R-, T-axis

80 kg 100 kg

1000

800

600

400

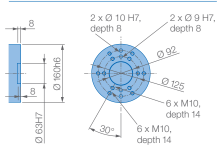
200

P-point

B-axis

2 x M6, depth 11 2 x 2 x M8, depth 14





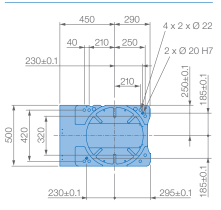
View B



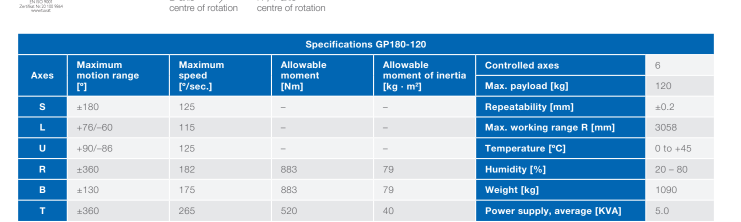
Ínternal user wiring connector Media connector

View C

R3058



Mounting option: Floor Protection class: IP54/67



ΙB

YASKAWA Europe GmbH

Robotics Division Yaskawastraße 1 85391 Allershausen Germany Tel. +49 (0) 8166 90-0 robotics@yaskawa.eu.com www.yaskawa.eu.com YR-1-06VX-180-120-A00 A-07-2018, A-No. 195942

YASKAWA

All dimensions in mm. Technical data may be subject to change without previous notice. Please request detailed drawings at robotics@yaskawa.eu.com.