GP12, GP25 and GP25-12

Increase Productivity

Highest payloads, speeds and wrist allowable moment in its class

- The productivity of the customer's equipment can be improved with the highest speed in the 12 and 25 kg payload class
- Acceleration/deceleration control has been improved to achieve maximum reduction of acceleration/deceleration times for all robot postures



Hollow arm





50 mm dia.



Minimized interference radius of the wrist MH12/MH24 (earlier models): 136/147 mm GP12/GP25 (new models): 120/138 mm

Make Equipment compact

Easy-to-use structure

• The hollow arm structure to store cables reduces operation restriction due to cable interference, simplifies teaching and eliminates cable disconnection caused by interference

Best accessibility in its class

• The slim arm design minimizes interference with peripheral devices even in small spaces

Improve Efficiency in Installation, Operation and Maintenance of Equipment

Easy set-up

• Only one cable is required, which reduces setup time

Wrist structure with great environment resistance

- Wrist structure of R, B and T axes are IP67-compliant as a standard specification
- Wrist structure of S, L and U axes are IP54-compliant (option IP65)

Easy maintenance

- Data saving feature enables to replace the wire harness in the robot without having to connect to a battery
- Productivity improvement due to reduction in number of cables & connectors



MOTOMAN GP12



Prevent interaction of the robot with:

Corrosive gases, liquids or explosive gases
Exposure to water, oil or dust
Excessive electrical noise (plasma)



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Allowable wrist load



View A



View B



Internal user wiring connector Media connector

View C



Mounting options: Floor, ceiling, wall, tilt* Protection class: Main axes (S, L, U) IP54 (option 65), wrist IP67

* tilt with condition of angle - see table below

Robot installation angle ⊖ [deg.]	S-axis operating range [deg.]
$0 \le \Theta \le 30$	±170 degrees or less (no limit)
$30 < \Theta \leq 35$	±60 degrees or less
$35 < \Theta \leq 45$	±45 degrees or less
45 < Θ	±30 degrees or less

Specifications GP12							
Axes	Maximum Maximum motion range speed [°] [°/sec.]	Maximum	Allowable	Allowable	Controlled axes	6	
		[Nm]	[kg · m ²]	Max. payload [kg]	12		
S	±170	260	-	-	Repeatability [mm]	±0.08*	
L	+155/-90	230	-	-	Max. working range R [mm]	1440	
U	+155/-85	260	-	-	Temperature [°C]	0 to +45	
R	±200	470	22	0.65	Humidity [%]	20 - 80	
В	±150	470	22	0.65	Weight [kg]	150	
т	±455	700	9.8	0.17	Power supply, average [KVA]	1.5**	

* Conforms to ISO 9283 ** Varies in accordance with applications and motion patterns Note: SI units are used for specifications.