Shielded arc welding with the MA-series

The 6-axis MOTOMAN-MA1800 is remarkable for its excellent performance in all applications. In addition to welding, the robot can also be used for other tasks such as handling applications. All supply lines are routed through the upper part of the arm and the wrist axes of the robot in order to reduce interference contours and enlarge the possible working range. A payload capacity of 15 kg allows for a large field of applications of the 6-axis robot. The media hose package is routed inside the wrist and thus protected thereby ensuring better accessibility to the devices and workpieces. The optimized supply line system considerably extends the durability of the cables and hoses. In addition to this, the whiplash effect of conventional supply lines could be completely eliminated. Additionally, the possible number of robots in the production cells can be increased significantly. Defined interference contours enable synchronous cooperation of several robots in a minimum of space.





Key benefits

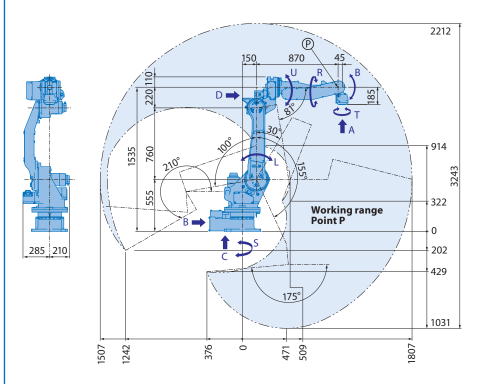
- Max. payload of 15 kg
- Max. working range of 1,807 mm
- Ideally suited to welding and handling applications
- Simpler programming and installation
- The world's fastest in its class
- Complete media hose package is lead through the upper arm and the head axes of the robot

MOTOMAN-MA1800

Shielded arc welding and handling

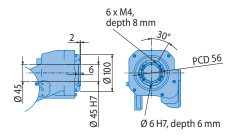


MOTOMAN-MA1800 Technical Data



180° 75 55 R1807 R1807 2 x M6, depth 8 mm

View A



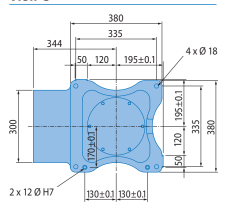
View B

Air exhaust



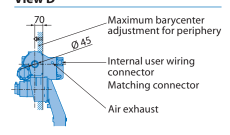
Internal user wiring connector Matching connector

View C



Mounting options: Floor, ceiling, wall

View D



All dimensions in mm | Technical data may be subject to change without previous notice | Please request detailed drawings at robotics@yaskawa.eu.com – MA1800, B-05-2010



Specifications MA1800

Axes	Maximum motion range [°]	Maximum speed [°/sec.]	Allowable moment [Nm]	Allowable moment of inertia $[kg \cdot m^2]$	Controlled axes Max. payload [kg]	6 15
S	±180	195	-	-	Repet. pos. accuracy [mm]	±0.08
L	+155/-100	175	-	-	Max. working range [mm]	R = 1807
U	+210/-175	190	+	-	Temperature [°C]	0 to +45
R	±175	380	38.6	1.04	Humidity [%]	20 – 80
В	+180/-45	340	38.6	1.04	Weight [kg]	380
Т	±200	560	7.35	0.04	Power supply, average [KVA]	5



Headquarters Robotics Division

YASKAWA Europe GmbH Kammerfeldstraße 1 D-85391 Allershausen Fon 0049-81 66-90-0 Fax 0049-81 66-90-103 robotics@yaskawa.eu.com www.yaskawa.eu.com YASKAWA Academy and sales office Frankfurt YASKAWA Europe GmbH Robotics Division Hauptstraße 185 D-65760 Eschborn Fon 0049-6196-777 25-0 Fax 0049-6196-777 25-39 robotics@yaskawa.eu.com www.yaskawa.eu.com