

# MOTOMAN MS80W II

Spot Welding with the MS-series

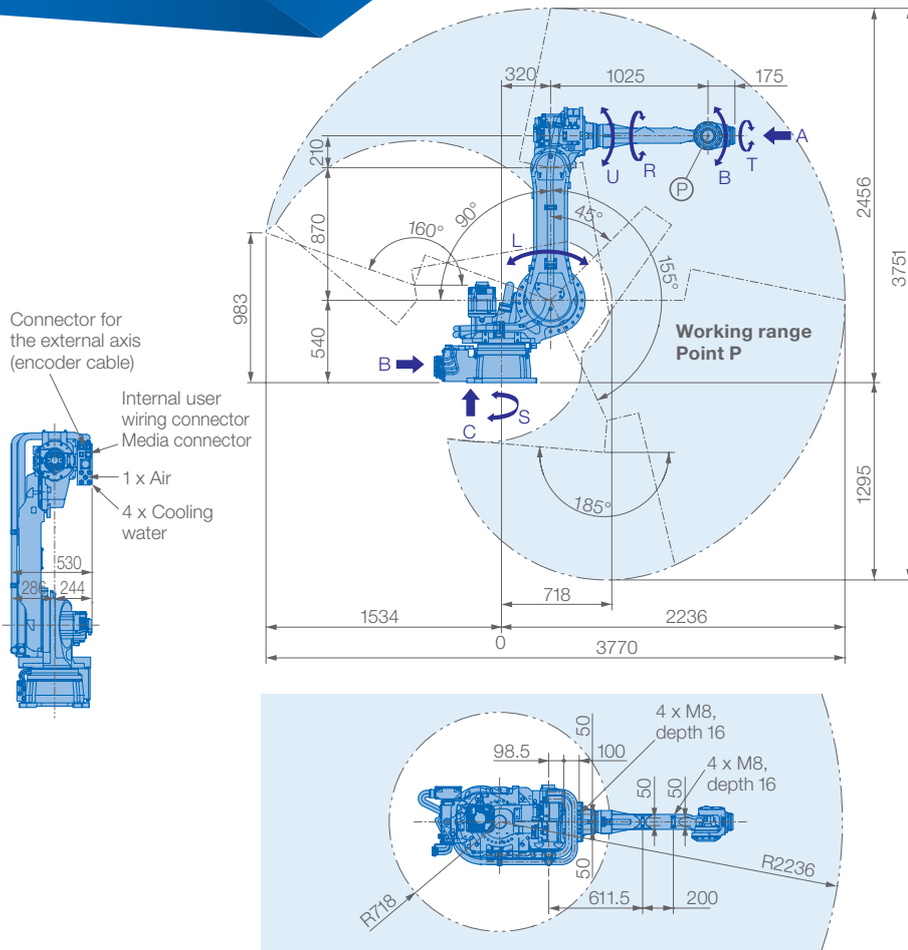


The MOTOMAN MS80W II is YASKAWA's answer to worldwide downsizing of spot-welding guns. This 80 kg spot-welding robot represents a further highlight of the company's range.

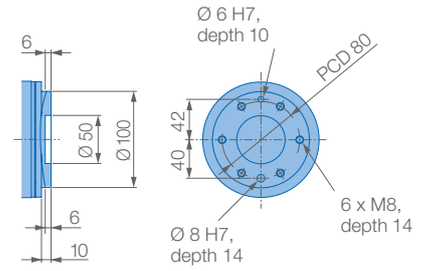
On closer inspection, one is impressed by the streamlined design of the 6-axis MS80W II: its increased speed and higher flexibility are significant advantages over conventional heavy-duty robots. Welding lines can be reduced by means of the extremely close positioning of the robot which also results in reduction of cycle times and allows flexible adaptation of the welding lines. The cables are integrated and are routed from the L axis to the robot base and through the centre of the S axis.

## KEY BENEFITS

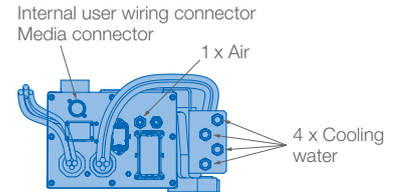
- Max. payload of 80 kg
- Repeatability of  $\pm 0,07$  mm
- Max. working range of 2236 mm
- Extremely streamlined design
- Reduced robot width by means of integrated cables and media hose package through the robot arm
- Can be placed close to workpieces and other robots for flexible, high-density layouts. These configurations can eliminate multiple stations, resulting in shorter production lines and smaller spot welding work cells.
- Proven integrated spot harness, prevents interference and reduces programming time
- High dynamic performance



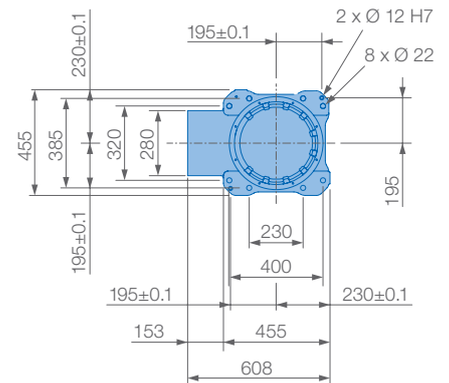
View A



View B

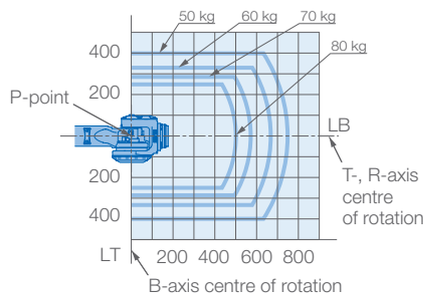


View C



Mounting option: Floor  
Protection class: IP54/67

Allowable wrist load



Specifications MS80W II

Axes	Maximum motion range [°]	Maximum speed [°/sec.]	Allowable moment [Nm]	Allowable moment of inertia [kg · m <sup>2</sup> ]	Controlled axes	6
S	±180	170	-	-	Max. payload [kg]	80
L	+155/-90	140	-	-	Repeatability [mm]	±0.07
U	+160/-185	160	-	-	Max. working range R [mm]	2236
R	±360	230	408	28	Temperature [°C]	0 to +45
B	±125	230	408	28	Humidity [%]	20 - 80
T	±360	350	206	10	Weight [kg]	550
					Power supply, average [KVA]	4