YASKAWA

MOTOMAN MPX1150

Small Robot optimized for Painting



The compact MOTOMAN MPX1150 robot was developed especially for painting of small work pieces. It provides a payload of 5 kg for mounting multiple guns and small bells. Its high density layout saves space by reducing the size of the painting booth. The S/L axis is designed with no offset to enable installation of the manipulator closer to a work piece. The robot can be mounted on the floor, wall or ceiling and has three selectable access points for power cables.

The MOTOMAN MX1150 is controlled by the high-performance MOTOMAN DX200 controller, which is available with optional Functional Safety Unit (FSU) that offers a wide range of new safety functions.

KEY BENEFITS

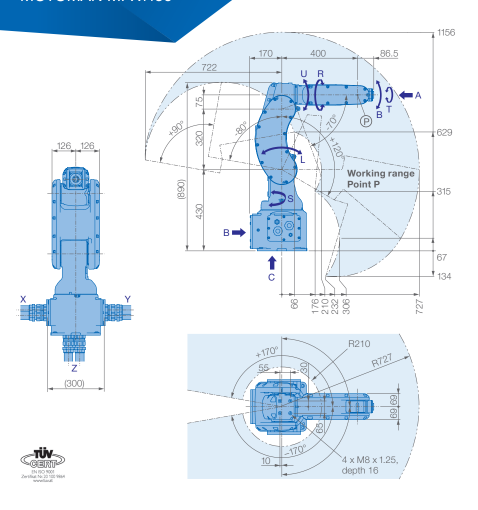
- · High painting quality
 - 5 kg payload
 - Mounting of multiple guns and small bells
- Optimized range of motion

S/L axis designed with no offset for

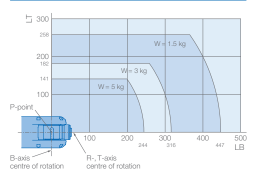
- Effective use of area under the arm and
- Closer installation of the robot arm to a work piece
- Compact & flexible installation
 - Minimized dimensions and interference radius enable high-density layout
 - Flexible layout due to floor, ceiling or wall mounting
- Three selectable access points for power cables



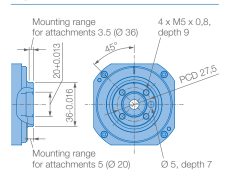
MOTOMAN MPX1150



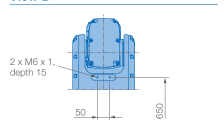
Allowable wrist load



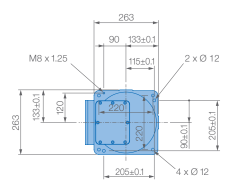
View A



View B



View C



Mounting options: Floor, ceiling, wall Protection class: IP4X/65

Specifications MPX1150						
Axes	Maximum motion range [°]	Maximum speed [m/sec.]	Allowable moment [Nm]	Allowable moment of inertia [kg · m²]	Controlled axes	6
					Max. payload [kg]	5
s	±170 (Wall ±90)	1.5	-	-	Repeatability [mm]	±0.02
L	+120/-80		-	-	Max. working range R [mm]	727
U	+90/-70		-	-	Temperature [°C]	0 to +40
R	±190		12	0.3	Humidity [%]	20 - 80
В	±135		12	0.3	Weight [kg]	57
Т	±360		7	0.1	Power supply, average [KVA]	1.0

YASKAWA Europe GmbH

ATEX Category 2: (MPX1150-C00)

Ta = 0°C to 40°C

CE

II 2 G Ex ib pxb IIB T4 Gb

Ex ib IIB T4 Gb

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