

KEY BENEFITS

Specifically designed for processing large parts

High speed increases production

Unique design maximizes reach and access while avoiding interferences

Applicable for use in a variety of applications

SPECIFICATIONS

20 kg payload 3,106 mm horizontal reach 5,585 mm vertical reach ±0.15 mm repeatability

CONTROLLERS



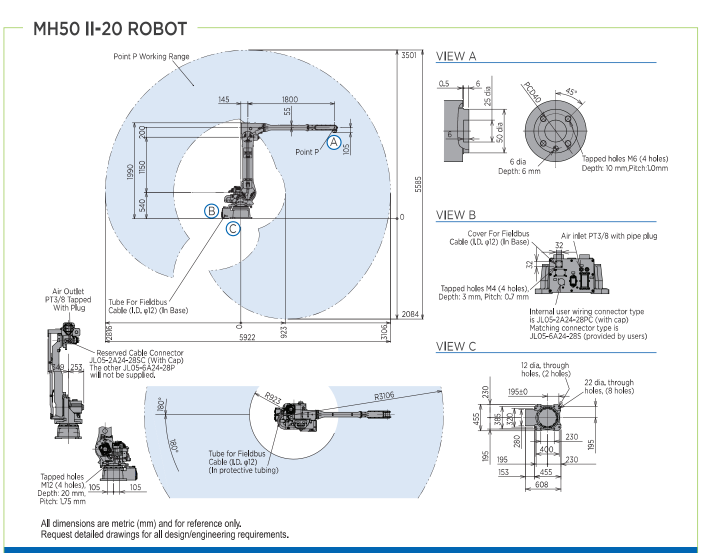


DX200

MLX300*

- Powerful, high-speed robot with long/extended reach offers superior performance in arc welding, coating, dispensing, material cutting and handling applications.
- Wide work envelope with small interference zone allows robot to be placed close to workpieces and equipment which reduces required floorspace.
- Highly reliable, six-axis robot features high-rigidity speed reducers and high-speed motion which reduce cycle times.
- High payload, moment and inertia ratings allow this robot to handle vision, laser tracking or other sensors for seam tracking applications.
- Cables and air lines are routed through robot base to upper arm to increase cable life, enhance safety and reduce teaching time.

- Cable installation tube in robot base facilitates fieldbus routing to the upper arm and/or gripper.
- MH50 II-35 is also available featuring 35 kg payload, 2,538 mm horizontal reach, 4,448 mm vertical reach and ±0.07 mm repeatability.
- The MH50 II series robots can be floor-, wall- or ceiling-mounted.
 Brakes on all axes.
- Mounting for peripheral equipment is provided in multiple locations to make integration easier.
- The MH50 II-20 robot features an IP67-rated wrist and an IP54-rated body.



SPECIFICATIONS: MH50 II-20						
	Maximum	Maximum	Allowable	Allowable	Controlled axes	6
Axes	motion range [°]	speed [°/sec.]	moment [N•m]	moment of inertia	Maximum payload [kg]	20
			[14 111]		Repeatability [mm]	±0.15
S	±180	180	-	-	Horizontal reach [mm]	3,106
L	+135/ - 90	178	-	-	Vertical reach [mm]	5,585
					Weight [kg]	495
U	+251/ - 160	178	-	-	Power requirements	3 - phase; 240/480/575 VAC at 50/60 Hz
R	±190	400	39.2	1.05	Power rating [kVA]	3.5
В	+230/ - 50	400	39.2	1.05	Internal I/O cable [conductors w/ ground]	24
Т	±360	600	19.6	0.75	Internal air line [connections]	(1) 3/8"

^{*} The MLX300 software option is not available for use with arc or spot welding, coating, dispensing, cutting or other "path control" applications. MLX300 fieldbus cards, I/O cards and vision equipment must be purchased separately from the supplier. All peripherals are programmed using a PLC.

OPTIONS

Extended length manipulator cables

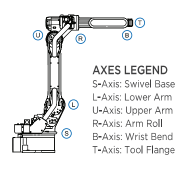
Robot risers and base plates

External axis kits

Wide variety of fieldbus cards

Vision systems

Robot base and upper arm I/O cables





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