

KEY BENEFITS

Small mounting surface and minimum interference radius save valuable floorspace

Optimized robot design with increased speed reduces cycle time

Payload, moment and inertia ratings allow the robots to be used in a wide variety of applications

Slim wrist profile for high density spacing and for reaching into confined spaces

SPECIFICATIONS

120 kg payload 3,058 mm horizontal reach 4,105 mm vertical reach ±0.2 mm repeatability

CONTROLLERS



Floor mounted

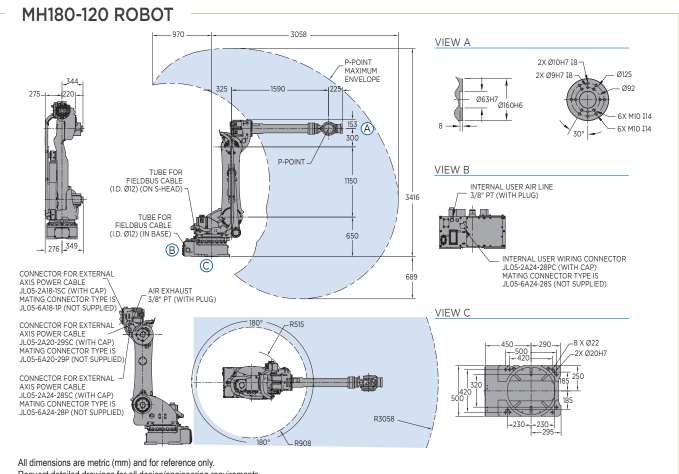


DX200

MI X300*

- Ideal for processing large parts. In many cell layouts, a long/extended reach robot can eliminate the need for a linear track, reducing system cost and simplifying programming.
- Powerful six-axis handling robot features high-rigidity speed reducers and high-speed motion which reduce cycle times.
- High payload and increased moment and inertia ratings allows this robot to handle larger and heavier payloads.
- New, streamlined upper arm design features a slim wrist profile and reduces robot width by over 200 mm. This allows easier reach into confined spaces, improving application flexibility.
- New base design reduces robot interference radius to only 515 mm, the lowest in its class. This allows the robot to be mounted closer to machines and fixtures, making best use of valuable floorspace.
- New design removes the counterbalance from robot base.
 This reduces the mass of the arm,

- enabling higher acceleration, deceleration and speed.
- The required mounting surface is reduced by nearly 44%, saving valuable floor space and making the robot easier to apply.
- Up to 70% less power consumption during motion and 25% savings during idle periods compared to previous models.
- 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 the base of the robot facilitates fieldbus routing to the robot upper arm and/or gripper.
- Pre-wired for servo gripper which allows a wider range of product handling.
- The MH180-120 has an IP67-rated wrist and an IP54-rated body.



All differsions are metric (min) and for reference only.
Request detailed drawings for all design/engineering requirements.

SPECIFICATIONS: MH180-120								
	Maximum	Maximum speed	Allowable moment	Allowable	Controlled axes	6		
Axes	motion range [°]	[°/sec.]	[N•m]	moment of inertia [kg•m²]	Maximum payload [kg]	120		
S	±180	125	-	-	Repeatability [mm]	±0.2		
					Horizontal reach [mm]	3,058		
L	+76/-60	115	-	-	Vertical reach [mm]	4,105		
U	+90/-142	125	_		Weight [kg]	1,010		
O	190/-142	123	_		Power requirements	3-phase; 240/480/575 VAC		
R	±360	182	883	79		at 50/60 Hz		
					Power rating [kVA]	5.0		
В	±130	175	883	79	Internal I/O cable	24		
					[conductors w/ ground]			
Т	±360	265	520	40	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

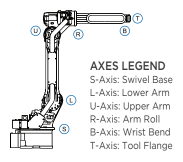
Robot risers and base plates

External axis kits

Wide variety of fieldbus cards

Vision systems

Robot base and upper arm I/O cables



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