

# M-1iA SERIES



		Robot model	Controller	Controlled axes	Max. load capacity at wrist [kg]	Repeatability [mm]	y Mechanical weight [kg]	Reach [mm]	Motion range [				je [°]			Maximum speed [°/s]				J4 Moment [Nm]/	J5 Moment [Nm]/	J6 Moment [Nm]/	IP Rating	
	 	Robot modet							J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6	Inertia [kgm²]			II Nating
	M-1 <i>i</i> A	M-1 <i>i</i> A/0.5S	R-30 <i>i</i> A Mate	4	0.5	± 0.02	20	diameter 20	30 mm , height 1	haight 100 mm		720	-	-	-	-	-	3000	-	-	-/0.00042	_	_	IP20
		M-1 <i>i</i> A/0.5A		6	0.5	± 0.02	23	uiameter 28	ou mini , neight i	IUU IIIM		720	300	720	-	-	-	1440	1440	1440	-/0	.002	-/0.001	IP20



### Available in 2 versions:

- M-1iA/0.5S, Single rotation axis for high speed picking, (total 4 axes)
  M-1iA/0.5A, Three axes wrist for flexible assembling, (total 6 axes)

THE M-1iA ROBOT SERIES IS IDEAL FOR INDUSTRIES PRODUCING COMPACT ELECTRONIC AND MECHNICAL DEVICES. FOR FAST AND COMPACT PRODUCTION CELLS. THE M-1iA ROBOT SERIES OFFERS THE MOTION FLEXIBILITY OF A HUMAN WRIST, FAST CYCLE TIMES, ULTRA COMPACT ARM, PRECISION AND MORE. THE FANUC R-30iA MATE AND FANUC R-30iA MATE OPEN AIR CONTROLLER REQUIRE MINIMUM SPACE WHILST SUPPORTING INTELLIGENT FUNCTIONS LIKE FANUC iRVISION.

# >> FEATURES AND BENEFITS

### M-1*i*A Series, the solution for:

- Small parts handling
- Machine load/unload operations
- Assembly of electronic and mechanical devices
- Flexible parts feeding
- Small parts picking and packaging

### NOVEL LIGHTWEIGHT ROBOT FOR ELECTRONICS, MEASURING DEVICE AND OTHER PRECISION INDUSTRIES

- Up to 0.5 kg payload for handling and picking bolts, printed circuit boards etc.
- 280 mm diameter by 100 mm motion range with no dead zones ideal automate tasks, which need the full flexibility of a human hand
- For ultra compact production cells thanks to the compact and lightweight arm of FANUC Robot M-1iA and its compact and powerful FANUC R-30iA Mate Open Air Controller

### TOP THROUGHPUT AND NIMBLE 6-AXES MOTION

- Highest productivity for assembly and picking applications
- Lightweight mechanism with best cycle times
- Unique 6-axes parallel link arm mechanism allows to automate difficult tasks such as complex insertion, gluing, soldering and more

### FLEXIBLE MOUNTING SAVES PRECIOUS SPACE

- Low mass arm <=23 kg (6-axes version with integrated stand) for compact and lightweight robot cell
- Top access to the work piece and integrated stand allows for plug and play installation
- Robot arm can be floor, ceiling and angle mounted to save space and optimize access to work piece and cycle times

### COMPACT AND INTELLIGENT CONTROLLER

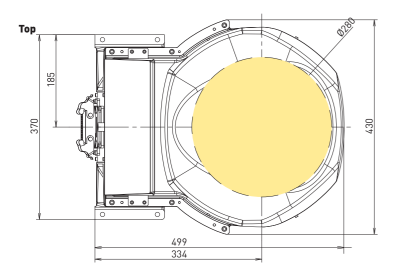
- FANUC R-30iA Mate Open Air Controller is ultra compact and can be mounted inside standard control cabinets.
- FANUC integrated iRVision can locate and check work pieces for flexible parts feeding applications and other intelligent tasks (Camera must be mounted remotely from robot)
- FANUC integrated Force Sensor can control force guided assembly and other intelligent applications (Force Sensor must be mounted remotely from robot)





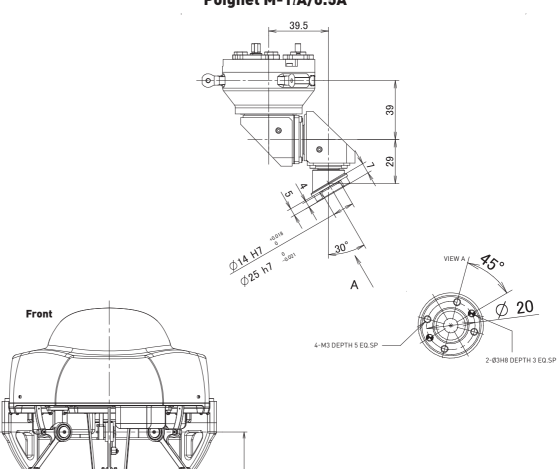


## M-1*i*A/0.5A



# Side Side 702 903 903 124.35

# Poignet M-1*i*A/0.5A



Ø 94

Ø 280

- R366



# M-1*i*A/0.5S

