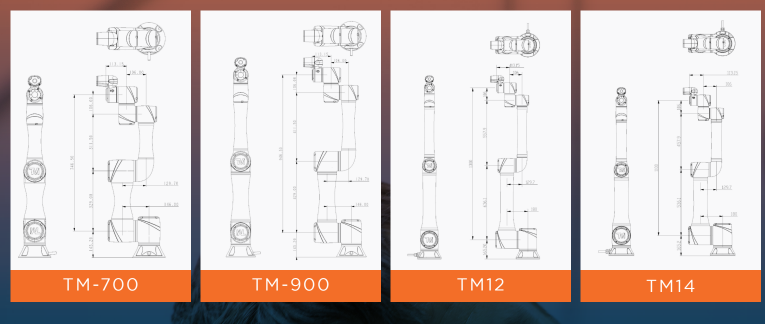
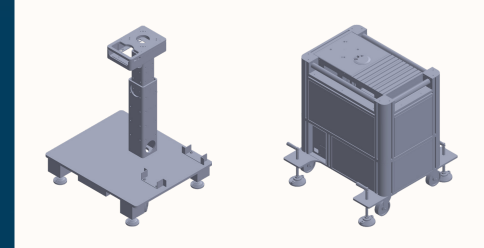
DIMENSIONS



TM5 STANDS



Custom stands for all models are available upon request.

PLUG & PLAY END-EFFECTORS*



*Custom application based end-effectors and End-Of-Arm-Tooling (EOAT) available upon request.

CONTROL BOX



SPECS					
MODEL	TM5-700	TM5-900	TM12	TM14	
WEIGHT (KG)	22.1	22.6	33.3	32.6	
MAX PAYLOAD (KG)	6	4	12	14	
REACH (MM)	700	900	1300	1100	
MAX SPEED (M/S)	1.1	1.4	1.3	1.1	
JOINT RANGES: J1	± 2	± 270°		± 270°	
J2, J4, J5	± 180°		± 180°		
J3	± 155°		± 166°	± 163°	
J6	± 270°		± 270°		
JOINT SPEEDS: J1, J2	180°/s		120°/s		
J3	180°/s		180°/s		
J4, J5	225°/s		180°/s	150°/s	
J6 Zi Atama	225°/s		180°/s		
REPEATABILITY (MM)	± 0.05		± 0.1		
IP (ARM)	IP54				
OPERATING TEMPERATURE (°C)	0 to 50				
POWER SUPPLY	100-240 VAC, 50-60 Hz				
MAX POWER CAPACITY (W)	14	1400 2200			
I/O PORTS: (IN ITALICS)	Control Box/Tool				
DIGITAL IN	16/4				
DIGITAL OUT	16/4				
ANALOG IN	2/1				
	3 X COM, 1 X HDMI, 3 X LAN, 4 X USB2.0, 2 X USB3.0				
	RS232, TCP/IP (Master), Modbus TCP/RTU (Master & Slave)				
	5M pixels, color (AOI tasks: 5M; Others: 1.2M)				
I/O POWER SUPPLY	24V 1.5A (Control Box and Tool)				
	TM Flow, flow chart based				
SEMI S2 CERTIFIED		Yes, as an option			

Brought to you by:





EIS AUTOMATION

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SMART | SIMPLE | SAFE

TM-SERIES

HUMAN-MACHINE COLLABORATION TAKEN TO THE NEXT LEVEL.



OMRON



THE FIRST CHOICE FOR FLEXIBLE **AUTOMATION APPLICATIONS**

- Promotes a safe and harmonious workplace between humans and machines.
- Allows for quick startup and operation with an easy-to-use graphical programming environment.
- Enables visual servoing, inspection, and measurement operations with built-in, vision-based robot control.
- Allows truly flexible, fast changeover with TMvision and landmark.
- Provides the tools and versatility for many manufacturing needs with the Plug & Play ecosystem.
- Integrates with mobile robots, enabling fully autonomous machine tending & logistics handling applications.





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Pick & Place

Assembly







Palletizing



Visual Inspection



2. Robot will adjust & set the speed limit automatically

PERFECT FOR

Packaging

- Computer industry
- Communications industry
- Consumer industry
- Food industry

• CNC industry

Screwdriving

- Automobile industry
- Semi-conductor
- Your industry here



With the powerful built-in vision system and TM flow™ user interface, the TM Robot can see, process, and complete automation tasks alongside humans with ease.

SIMPLE

Create your automation task with tm's intuitive user interface—an all-graphic flow chart based hmi. The tm robot is also equipped with hand-guiding functions.



Easy hand-guided programming.

Machine Tending

FOR ASSEMBLY, PACKAGING **INSPECTION & PALLETIZING**

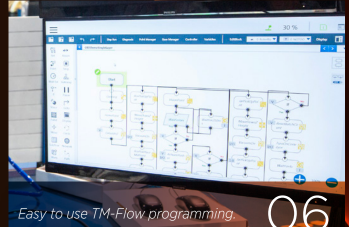






Custom vacuum end-effector







Integrated Area safety scanner

Custom vacuum end-effector lifting batch of 8 filled iars

TM series robots comply with the iso 10218 human-robot safety requirement, bringing us into the era of true human-robot collaboration.

0.3



Lower Leg

Industry-leading safety features

