



Air Gripper Unit for Collaborative Robots

Compliant with the TM Series
OMRON Corporation collaborative robot
and the TM Series
TECHMAN ROBOT Inc. collaborative robot

Plug and Play

configuration for immediate use

TMComponent Easy programming







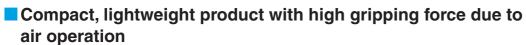


JO and

Air Gripper Unit for Collaborative Robots

OMRON Corporation and TECHMAN ROBOT Inc.

TM5, TM12, and TM14 compliant



An air gripper that realizes high rigidity and high precision due to its guide-integrated construction

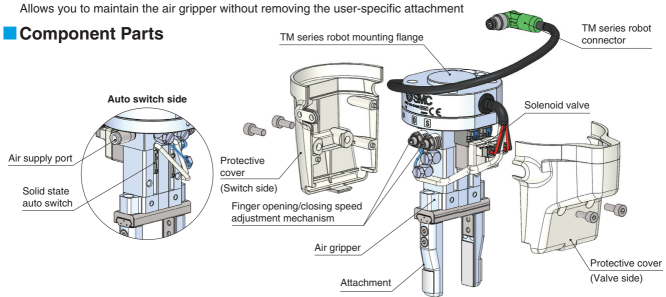
With high-precision linear guide

Linear guide of the higher rigidity and precision is used.

Repeatability: ±0.01 mm Higher rigidity (Compared with the same size of the existing MHZ2)

- Operate by simply connecting 1 air supply tube and an electrical wiring M8 connector.
- Integrated solenoid valve, speed adjustment mechanism, and auto switch
- TMComponent

A split protective cover for easy air gripper maintenance



How to Order



JMHZ2-16D-X7400B-TM

Specifications

Bore size [mm]		16
Fluid		Air
Action		Double acting
Operating pressure [MPa]		0.1 to 0.7
Repeatability [mm]		±0.01
Number of fingers		2
Gripping force Effective value per finger [N]	External	32.7
	Internal	43.5
Opening/Closing stroke (Both sides) [mm]		10
Weight [g]		430
Standards		ISO 9409-1-50-4-M6
Auto switch model		D-M9N-5
Connector type		M8 8-pin connector (Plug)

■ Included parts: Piping tube (2 m)



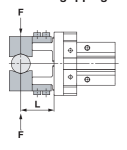
Model Selection

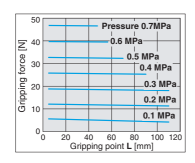
Gripping force

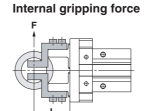
• Indication of effective gripping force

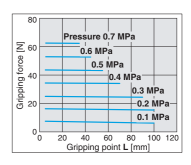
The gripping force shown in the graphs below represents the gripping force of one finger when all fingers and attachments are in contact with the workpiece. $\mathbf{F} = \mathbf{O}$ ne finger thrust

External gripping force





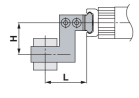


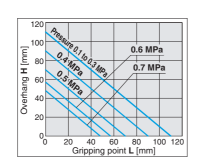


Gripping point

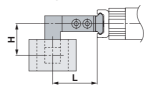
- The air gripper should be operated so that the workpiece gripping point "L" and the amount of overhang "H" stay within the range shown for each operating pressure given in the graphs below.
- If the workpiece gripping point goes beyond the range limits, this will have an adverse effect on the life of the air gripper.

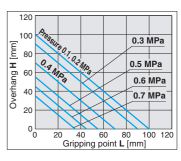
External grip



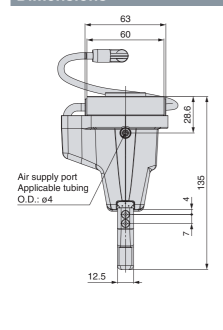


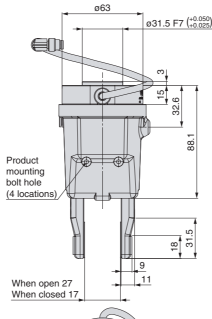
Internal grip

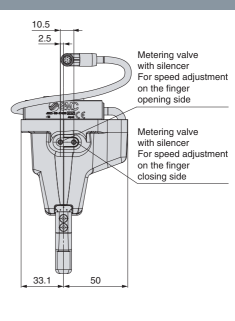




Dimensions







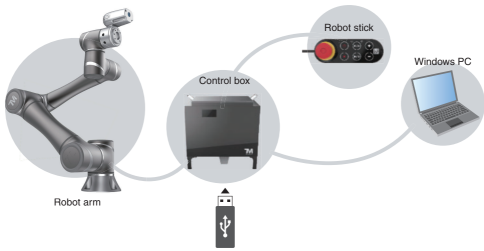
TMComponent



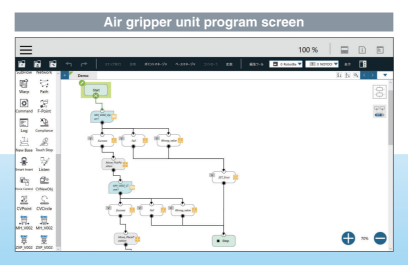
Easy programming

Using the certified software TMComponent of OMRON Corporation and TECHMAN ROBOT Inc., various operations and sensor signals can be easily programmed by using a control box equipped with the dedicated software tool "TMflow" or by using graphical flowcharts on a Windows computer. You can easily install the software by inserting a USB with the TMComponent software package into a control box or Windows computer.

* Please download the TMComponent software package from the SMC website, and save it to a USB memory.



USB memory (Saved copy of TMComponent software)





▲ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

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