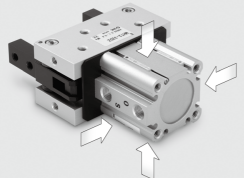
# **Toggle Type Air Gripper**

# MHT2 Series

ø**32**, ø**40**, ø**50**, ø**63** 

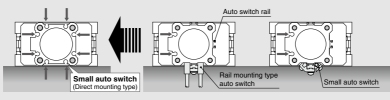


New cylinder body allows small auto switches to be mounted on 4 surfaces.



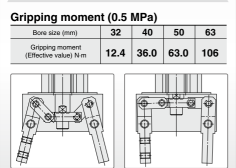


Auto switch mounting rail removed. A round slot for mounting small auto switches is provided on 4 surfaces.



## Strong and stable gripping force

can be obtained through the toggle mechanism.



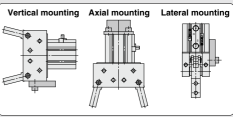
Open condition

# Holds workpiece even when the air is shut down. (Safety measures)

OWorkpiece holding status is maintained even when the air is shut down by the toggle mechanism during close operation.

### A high degree of freedom for mounting

A variety of mounting screws are available, such as screws for air gripper mounting,brackets to prevent workpiece deflection and etc.



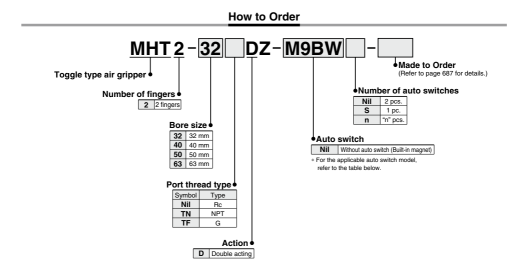
MHF MHL MHR MHK MHS MHC MHC MHC MHY MHW -X MRHQ D-D-

MHZ

Closed condition

# **Toggle Type Air Gripper MHT2** Series ø32, ø40, ø50, ø63

RoHS



Applicable Auto Switches/Refer to pages 797 to 850 for further information on auto switches.

		<b>FILLER</b>	light	Marine -	Load voltage		Auto swit	ch model	Lead wire length (m)*				m)*		A		
Туре	Type Special function	Electrical entry	Indicator	Wiring (Output)	DC AC		40	Electrical entry direction		0.5	1	3	5	None	Pre-wired connector	Appli	
		enuy	hđi	(Output)			AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	(N)	connector	load	
				3-wire (NPN)		5 V,	5 V,	M9NV	M9N	•	•	٠	0	-	0	IC	
switch				3-wire (PNP)		12 V 12 V	M9PV	M9P	•	•	٠	0	-	0	circuit		
swi				2-wire				M9BV	M9B	•	•	٠	0	-	0	—	
auto	Diagnosis (2-color indicator)			3-wire (NPN)		5 V,		M9NWV	M9NW		0	IC Relay,					
		Grommet	Yes	3-wire (PNP)	12 V 5 V,	V 12 V		M9PWV	M9PW	•	٠	٠	0	-	0	circuit	PLC
state	(2-0001 110008001)			2-wire		12 V		M9BWV	M9BW	•	•	٠	0	-	0	—	120
id	Water resistant			3-wire (NPN)		5 V,		M9NAV*1	M9NA*1	0	0	٠	0	-	0	IC	
Solid	(2-color indicator)			3-wire (PNP)			12 V		M9PAV*1	M9PA*1	0	0	•	0	-	0	circuit
	(2-color indicator)			2-wire		12 V		M9BAV*1	M9BA*1	0	0	•	0	-	0	—	
h uto		Grommet	Yes	3-wire (NPN equivalent)	_	5 V	Ι	A96V	A96	•	—	٠	—	-		IC circuit	—
eed auto switch			res			12 V	100 V	A93V*2	A93	٠	•	•	٠	-	—	_	Relay,
Reed swit			No	2-wire	24 V	5 V,12 V	100 V or less	A90V	A90	•	—	٠	—	-	-	IC circuit	PLC

\*1 Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

\*2 1 m type lead wire is only applicable to D-A93.



\* "O" marked solid state auto switches are produced upon receipt of order.

- 3 m······ L (Example) M9NWL
- 5 m..... ··· Z (Example) M9NWZ

Refer to page 694 for details, because there are other auto switches available than above models.
Refer to pages 837 and 838 for the details of the auto switches with a pre-wired connector.

@SMC

- Ideal for gripping heavy workpiece.
- The toggle mechanism holds workpiece even when pressure drops.
- Auto switch is attachable.



#### Symbol

Double acting/External grip



Made to Order (Re	de to Order Individual Specifications fer to page 695 for details.)
Symbol	Specifications/Description

-X5060	Double rod cylinder
-X5070	With boss in head side

### Made to Order

Click here for details							
Symbol	bol Specifications/Description						
-X4 Heat resistance (100°C)							
-X5 Fluororubber seal							
-X50 Without magnet							
-X63	Fluorine grease						

#### Model/Specifications

Model	MHT2-32 DZ	MHT2-40 DZ	MHT2-50 DZ	MHT2-63 DZ				
Bore size (mm)	32	40	50	63				
Action	Double acting							
Fluid	Air							
Operating pressure	0.1 to 0.6 MPa							
Ambient and fluid temperature	5 to 60°C							
Lubrication	Not required							
Finger opening angle (Total)	$-3^{\circ}$ to $28^{\circ}$	-3° to 27°	-2° to 23°	-2° to 23°				
Weight (g)	790	1070	1890	2720				
Gripping moment Note)	12.4	36.0	63.0	106				
(Effective value) (N·m)		0.0	00.0					

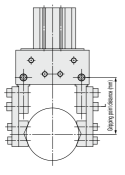
Note) At the pressure of 0.5 MPa

MHZ
MHF
MHL
MHR
MHK
MHS
MHC
MHT
MHY
MHW
<b>-X</b> □
MRHQ
MA
<b>D-</b> □

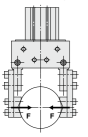
### MHT2 Series

#### **Effective Gripping Force**

- · Workpiece gripping point should be within the range indicated in the graph.
- · If there is an overhang, please consult with SMC.



· Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



#### A Precautions Be sure to read this before handling I the products. Refer to back page 50 for Safety Instructions and pages 366 to 374 for Air I Gripper and Auto Switch Precautions. \_ **∆** Warning Maintenance If a workpiece is to be gripped by using the

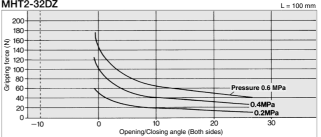
toggle, make sure to periodically check that the workpiece has not shifted during the acceleration of the movement.

If the workpiece is not gripped in a stable manner, it could shift or drop and create a dangerous situation.

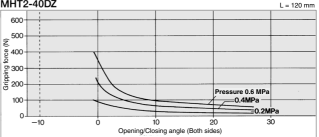
If the workpiece is not gripped in a stable manner, use shims on the attachment to adjust the gripped.

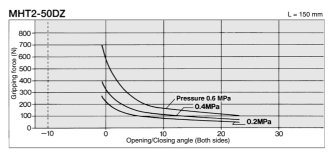
To verify the gripping condition or to make any adjustments, make sure to do so in an area where the air gripper or the workpiece will not fall.

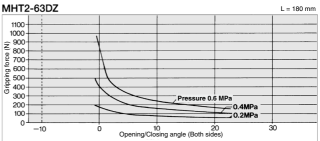
#### MHT2-32DZ



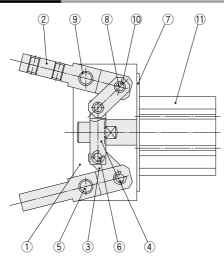
#### MHT2-40DZ







#### Construction



#### Component Parts

	npononera		
No.	Description	Material	Note
1	Side plate	Aluminum alloy	Hard anodized
2	Finger	Carbon steel	Black zinc chromated
3	Lever	Carbon steel	Black zinc chromated
4	Joint	Carbon steel	Black zinc chromated
5	Shaft	Stainless steel	
6	Joint pin	Stainless steel	
7	Cylinder plate	Soft steel	Black zinc chromated
8	Lever pin	Stainless steel	
9	Bearing		Steel lined oil imfilled acetal resin bearing
10	Bearing		Steel lined oil imfilled acetal resin bearing
11	Cylinder		Compact cylinder

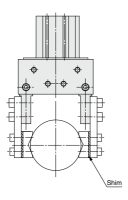
#### **Replacement Parts**

neplacement i alto										
Description	MHT2-32 DZ	MHT2-40 DZ	MHT2-50 DZ	MHT2-63 DZ	Main parts					
Finger assembly	MH-TA3201	MH-TA4001	MH-TA5001	MH-TA6301	29					
Lever assembly	MH-TA3202	MH-TA4002	MH-TA5002	MH-TA6302	310					
Link parts assembly	MH-TA3203	MH-TA4003	MH-TA5003	MH-TA6303	<ø32,ø50>23468910					
	WITE 1765205	WIT-1A4003	WIT-1A3003	WITH A0303	<ø40, ø63>2348910					
	CDQ2A32-15DZ	CDQ2A40-15DZ	CDQ2A50-20DZ	CDQ2A63-20DZ	1)/MHT2-DDZ					
Compact cylinder	CDQ2A32TN-15DZ	CDQ2A40TN-15DZ	CDQ2A50TN-20DZ	CDQ2A63TN-20DZ	1)/MHT2-DDTNDZ					
	CDQ2A32TF-15DZ	CDQ2A40TF-15DZ	CDQ2A50TF-20DZ	CDQ2A63TF-20DZ	1)/MHT2-DDTFDZ					

\* For finger assembly, lever assembly, order 2 pieces per one unit. Replacement part/Grease pack part no. For finger part: MH-G01 (30 g)

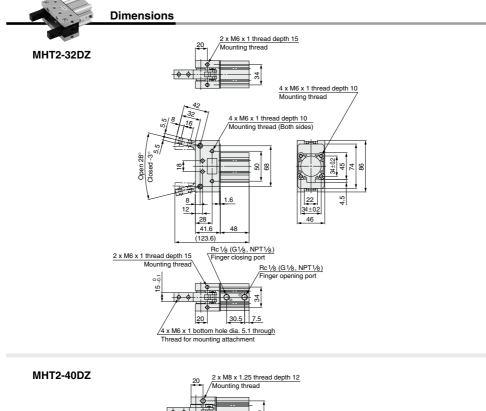
For cylinder part: GR-S-010 (10 g)

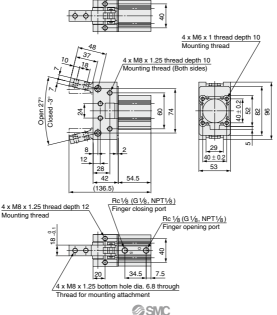
#### Attachment Design



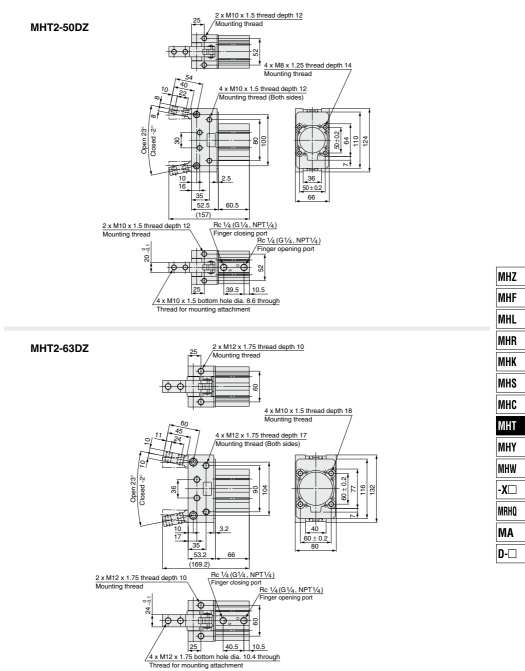
- ①Design the attachment so that both fingers grip the workpiece when they are in parallel with each other.
- (2)Take considerations so that the fine adjustment of the attachment can be made by putting the adjustment shim.
- 3 When the shim is thin, the gripping force becomes insufficient and the workpiece may become unstable. Conversely, when the shim is thick, the toggle mechanism is difficult to activate and a large impulsive sound may sometimes be produced. Carefully check this point.
- (4) The gripping status may become unstable due to continual wear of the bearing or shaft during operation. If this happens, make the adjustment, such as use of thicker shim according to the conditions.

### MHT2 Series





#### Dimensions



**SMC** 

## MHT2 Series Auto Switch Installation Examples and Mounting Positions

The auto switch can check the finger return and workpiece gripping through different combinations of auto switch quantities and detecting positions. **Detection when Gripping Exterior of Workpiece** 

Detection example	1. Confirmation of fingers in reset position	2. Confirmation of workpiece held			
Position to be detected	Position of fingers fully opened	Position when gripping a workpiece			
Operation of auto switch	Auto switch turned ON when fingers return. (Light ON)	Auto switch turned ON when gripping a workpiece. (Light ON)			
Solution     • One auto switch       • One position, either ① or     ②       • One position, either ① or     ③       • One auto switch     •       • One positions ① and     ③       • Two positions ① and     ②       • Two positions ① and     ③	•	•			
Two auto switches * Two positions ① and ② can be detected.	•	•			
How to determine auto switch installation position At no pressure or low pressure, connect the auto switch to a power	Step 1) Fully open the fingers.	Step 1) Position fingers for gripping a workpiece.			
supply, and follow the directions.	Step 2) Insert the auto switch into the auto switch installation gro in the direction shown in the following drawing.				
	Step 3) Slide the auto switch in the direction of the arrow until the indicator light illuminates.	Step 3) Slide the auto switch in the direction of the arrow until the light illuminates and fasten it at a position 0.3 to 0.5 mm in the direction of the arrow beyond the position where the indica- tor light illuminates.			
	Step 4) Slide the auto switch further in the direction of the arrow until the indicator light goes out.	Position where light turns ON			
	Step 5) Move the auto switch in the opposite direction and fasten if at a position 0.3 to 0.5 mm beyond the position where the indicator light illuminates.	0.3 to 0.5 mm			
	Position where light turns ON	Position to be secured			

Note) It is recommended to grip a workpiece when the fingers are in parallel with each other.

### Toggle Type Air Gripper **MHT2** Series

#### **Proper Auto Switch Mounting Position and Height**

Auto switch operating position (ON)

Hysteresis degree (Max. value)

3

3

3

3

Auto switch reset position (OFF)

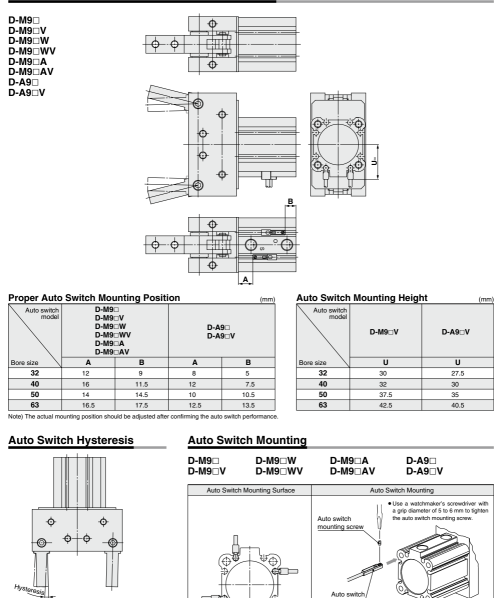
Air gripper model

MHT2-32D

MHT2-40D

MHT2-50D

MHT2-63D



**SMC** 

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 $\oplus$ 

Auto switch

Auto switch model

D-A9□(V)

D-M9□(V)

D-M9DW(V)

D-M9 A(V)

Tightening torque of auto switch mounting screw (N·m)

Tightening torque

0.10 to 0.20

0.05 to 0.15

0.05 to 0.10

MHZ

MHF

MHL

MHR

МНК

MHS

MHC

MHT

MHY

MHW

-X□

MRHO

MA

D-🗆

### MHT2 Series

In addition to applicable auto switches described in How to Order, auto switches listed below can be I I mounted with using auto switch mounting brackets. L L For auto switches listed below, please order auto switches and auto switch mounting brackets separately. I Refer to Best Pneumatics No.2-1 for the detailed specifications. I I. I I Type Model Electrical entry (Fetching direction) Features Auto switch mounting bracket part no. Applicable bore size . н D-A72 I I. D-A73 I Grommet (Perpendicular) L D-A80 Without indicator light I I D-A79W Diagnosis (2-color indicator) I I Reed switch D-A73C 1 н Connector (Perpendicular) I D-A80C Without indicator light I . D-A72H н I D-A73H, A76H Grommet (In-line) I D-A80H Without indicator light I BQ5-032 I ø32 to ø63 D-F7NV, F7PV, F7BV 1 I D-F7NWV, F7BWV Grommet (Perpendicular) Diagnosis (2-color indicator) I I D-F7BAVL Water resistant (2-color indicator) I I D-J79C Connector (Perpendicular) I L Solid state I D-F79, F7P, J79 I auto switch I D-F79W, F7PW, J79W н Diagnosis (2-color indicator) I I D-F7BAL Water resistant (2-color indicator) Grommet (In-line) I I. D-F79F With diagnosis output (2-color indication) I D-F7NTL With timer 1 I \* For solid state auto switches, auto switches with a pre-wired connector are also available. Refer to pages 837 and 838 for details. I I \* Normally closed (NC = b contact) solid state auto switches (D-F9G/F9H types) are also available. Refer to Best Pneumatics No.2-1 for details. н T \* Trimmer auto switch (D-F7K) and heat-resistant solid state auto switch (D-F7NJL) are not applicable.

MHT2 Series Made to Order Individual Specifications

Please contact SMC for detailed dimensions, specifications and lead times.

### 1 Double Rod Cylinder



MHZ MHF MHL MHR

MHK MHS MHC MHT

MHY

MHW

-X□

MRHQ

MA D-

Symbol

-X5070

### MHT2 - Bore size DZ - X5060

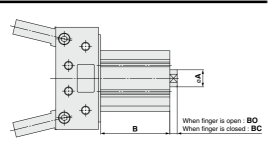
Use a double rod cylinder where a standard single rod cylinder (CDQ2 series) is used. Note) When the toggle is used to grip a workpiece, if the rod is pushed or a load is placed on it, the workpiece may be dropped since the toggle mechanism does not work.

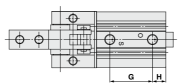
D thread depth E

6

Width across flats : F

Dimensions (Dimensions other than specified below are the same as the standard type.)





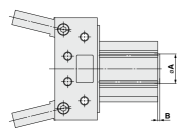
										(mm)
Model	Α	В	BO	BC	D	E	F	G	н	Weight (g)
MHT2-32DZ-X5060	16	55.5	7	22	M8 x 1.25	13	14	35.5	10	850
MHT2-40DZ-X5060	16	65	7	22	M8 x 1.25	13	14	40	12.5	1,170
MHT2-50DZ-X5060	20	70.5	8	28	M10 x 1.5	15	17	42.5	14	2,050
MHT2-63DZ-X5060	20	72	8	28	M10 x 1.5	15	17	41	15.5	2,900

### 2 With Boss in Head Side

### MHT2 - Bore size DZ - X5070

Use the cylinder CDQ2 series with boss in head side.

Dimensions (Dimensions other than specified below are the same as the standard type.)



			(mm)
Model	Α	В	Weight (g)
MHT2-32DZ-X5070	21h9_0.052	2	795
MHT2-40DZ-X5070	28h9_0_052	2	1,080
MHT2-50DZ-X5070	35h9_0.062	2	1,905
MHT2-63DZ-X5070	35h9_0.062	2	2,745

