

AHC System

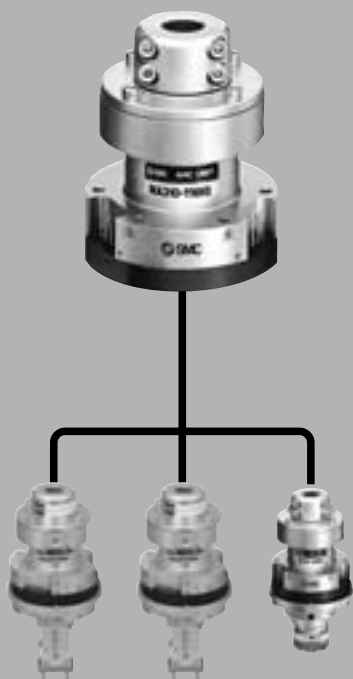
Series MA

Automatic exchange of robot hand tools, FMS (flexible manufacturing system) implemented for assembly lines.

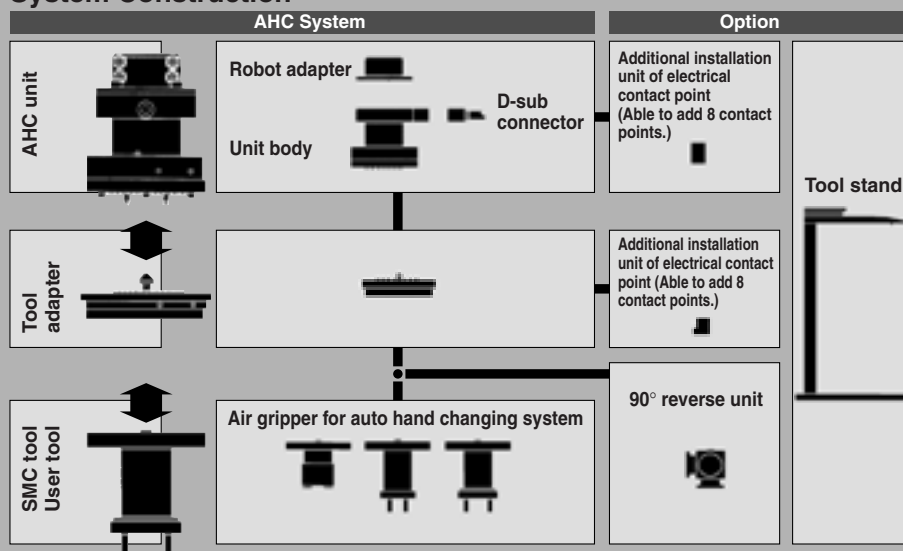
The robot hand tools change automatically to accommodate workpieces of different shapes, thus making it possible to adopt the FMS (flexible manufacturing system) in the assembly line.

Specifications

Series	MA210	MA310	MA311	MA320	MA321
Positioning	Ball coupling			Curved coupling	
Max. transportable mass	3 kg	5 kg			
Handling	Single acting/Air supply at separation		Double acting	Single acting/Air supply at separation	Double acting
Handling air pressure	0.4 to 0.7 MPa				
Proof pressure	1.05 MPa				
Ambient and fluid temperature	0 to 60°C				
Positioning repeatability	±0.01 mm				



System Construction



Variations

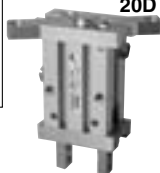
Adapter for assembling robot
Series MA2
ø8, ø10, ø11, ø14, ø15, ø20
Series MA3
ø10, ø11, ø14, ø15, ø20, ø24, ø25



Air grippers for auto hand changing system
(ø10 to ø20)

Standard type

10D
MHZ2-16D
20D



Narrow type

10DN
MHZ2-16DN
20DN



Rotary actuated type
MHR2-10
15

Additional installation unit
of electrical contact point
(Able to add 8 contact points)

Added to the standard
AHC unit



Added to the standard tool
adapter



(Series MA3 only)

90° reverse unit

By attaching 2 tools, a single
robot can perform 2 types of
tasks.
An auto switch for detecting the
location can be mounted.



(Series MA3 only)

Tool stand



The height for
setting a tool
can be adjusted.
An auto switch for
detecting a tool
can be mounted.

Auto AHC and Changing System

Series MA210 (Compact type)

Max. transportable mass: 3 kg
Compact/Lightweight
O.D.: 52 mm, Mass: 360 g



Series MA3□1 (Double acting type)

Ideal for carrying heavy loads.
2.5 times the moment resistance
and torque resistance of
the conventional series.



No adjustment or teaching necessary when replacing tools

All attachment and removal during tool replacement is carried out automatically, allowing for elimination of the onerous labor of the replacement process, and a major reduction of time needed for changing setups.

Quicker launch of assembly lines

Use of the AHC system makes it possible to design the equipment layout more quickly, and reduces the time required for manufacturing.

Failsafe mechanism

Prevents tools from dropping due to reductions in air pressure

Electric interface

Series MA2: 8 power systems
(Contact points: gold plated)

Series MA3: 12 power systems
(Contact points: gold plated)

Additional installation unit, 8 power
systems (option)

D-sub connector, with robot cable
(option)

Air interface

Series MA2: 4 power systems, self-seal mechanism,
built-in check valve

Series MA3: 6 power systems, self-seal mechanism,
built-in check valve

Max. transportable mass:

Series MA2: 3 kg

Series MA3: 5 kg

Repeatable high-precision ±0.01 mm

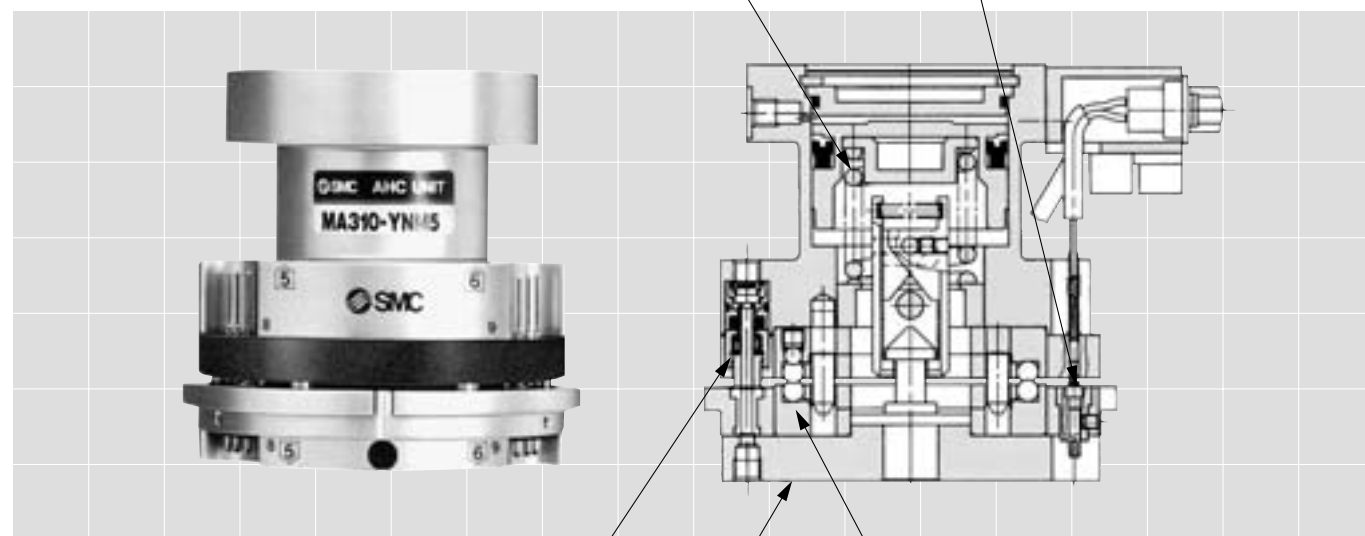
Series MA210
Series MA31□
Ball coupling



Series MA32□
Curved coupling



(For high torque resistance)



AHC System/Model/Specifications

			MA210	MA31 ⁰ ₁				MA32 ⁰ ₁			
	Electric specifications		Without D-sub connector	Without D-sub connector	D-sub connector entry	With D-sub connector	With robot cable	Without D-sub connector	D-sub connector entry	With D-sub connector	With robot cable
	AHC unit	Robot adapter Applicable shaft diameter	Nil	●	●	●	●	●	●	●	●
		ø8	●	—	—	—	—	—	—	—	—
		ø10	●	●	●	●	●	●	●	●	●
		ø11	●	●	●	●	●	●	●	●	●
		ø14	●	●	●	●	●	●	●	●	●
		ø15	●	●	●	●	●	●	●	●	●
		ø20	●	●	●	●	●	●	●	●	●
		ø24	—	●	●	●	●	●	●	●	●
		ø25	—	●	●	●	●	●	●	●	●
Tool adapter	Port	M3	●	●				●			
		M5	—	●				●			

			MA210	MA31 ⁰ ₁				MA32 ⁰ ₁			
	Electric specifications		Without D-sub connector	Without D-sub connector	D-sub connector entry	With D-sub connector	With robot cable	Without D-sub connector	D-sub connector entry	With D-sub connector	With robot cable
Parallel opening and closing for air gripper	MHR2 Cylinder bore	ø10	●	●				●			
		ø15	●	●				●			
	MHZ2 Cylinder bore	ø10	●	—				—			
		ø16	●	●				●			
		ø20	—	●				●			
	90° reverse unit		—	●				●			
Tool stand		●	●				●				
Additional installation unit		For Y	—	●				●			
		For A	—	●				●			

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

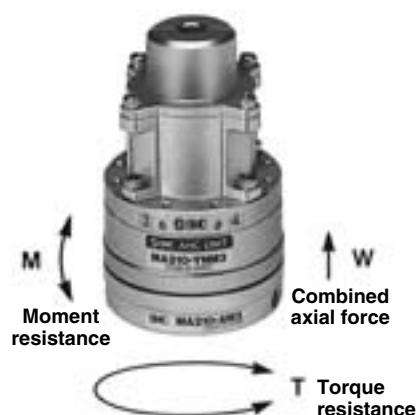
MRHQ

MA

D-□

AHC System/Auto Hand Changing System

Series MA2



Specifications

Series			MA210
Positioning			Ball coupling
Max. transportable mass			3 kg
Handling			Single acting/Air supply at disconnection
Handling air pressure			0.4 to 0.7 MPa
Proof pressure			1.05 MPa
Ambient and fluid temperature			0 to 60°C
Positioning repeatability			±0.01 mm
Combined axial force *			150 N
Moment resistance M *			2 N·m
Torque resistance T *			2 N·m
Interface	Air	Max. operating pressure	0.7 MPa
		Operating vacuum pressure	−100 kPa or more (10 Torr or more)
		Cv value	0.056
		Number of circuits	4
	Electricity	Contact point capacity	2 A/interface
		Number of contact points	8

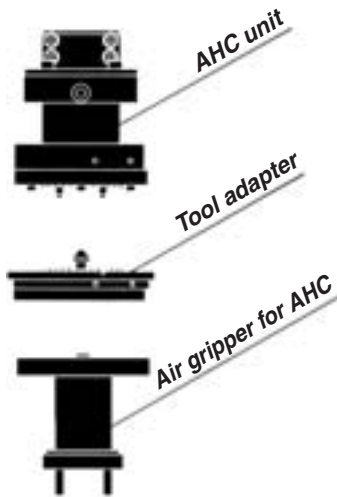
* Values given on the table for combined axial force, moment resistance, and torque resistance are the values for when the AHC unit and tool adapter begin to separate. During use, make sure the axial force, moment and torque from load are 1/2 or less than those shown above, for safety reasons.

Option Part No.

Robot adapter

Part no.	Applicable shaft diameter	Note
MA210-CS1	ø8	Hexagon socket head cap screw M3 x 8 (4 pcs.) M3 x 10 (4 pcs.)
MA210-CR1	ø10	
MA210-CR2	ø11	
MA210-CR3	ø14	
MA210-CR4	ø15	
MA210-CR5	ø20	

How to Order



AHC unit

MA 210-Y N M3-R3

Auto hand
changer

Transportable mass

2 Transportable mass 3 kg

AHC unit

Electric specifications

N None

Air connection size

M3 M3 x 0.5

Robot adapter

Nil	Without robot adapter	Applicable shaft diameter
S1	ø8	
R1	ø10	
R2	ø11	
R3	ø14	
R4	ø15	
R5	ø20	

Tool adapter

MA 210-A M3

Auto hand
changer

Air connection size

M3 M3 x 0.5

Tool adapter

Transportable mass

2 Transportable mass 3 kg

Air gripper for AHC

<ø10/ø15>

MHR2-10-A210

Cylinder bore

10	10 mm
15	15 mm

For MA2
With adapter

<ø10/ø16>

MHZ2-16 D N-A210-Y69A

Cylinder bore

10	10 mm
16	16 mm

For MA2
With adapter

Finger position

Nil	Standard
N	Narrow type

Auto switch type

Nil	Without auto switch
Y69A	D-Y69A (3-wire) Solid state auto switch Lead wire: Right angle entry Lead wire length: 0.5 m
Y69B	D-Y69B (2-wire)

Auto switch additional symbol

Nil	2 pcs.
S	1 pc.

Tool stand

MA210-S1-Y59A

Tool stand

Auto switch type

Nil	Without auto switch
Y59A	D-Y59A (3-wire) Solid state auto switch Lead wire: Axial direction entry
Y59B	D-Y59B (2-wire)

Lead wire length

Nil	Grommet	With 0.5 m lead wire	With 3 m lead wire
L			

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

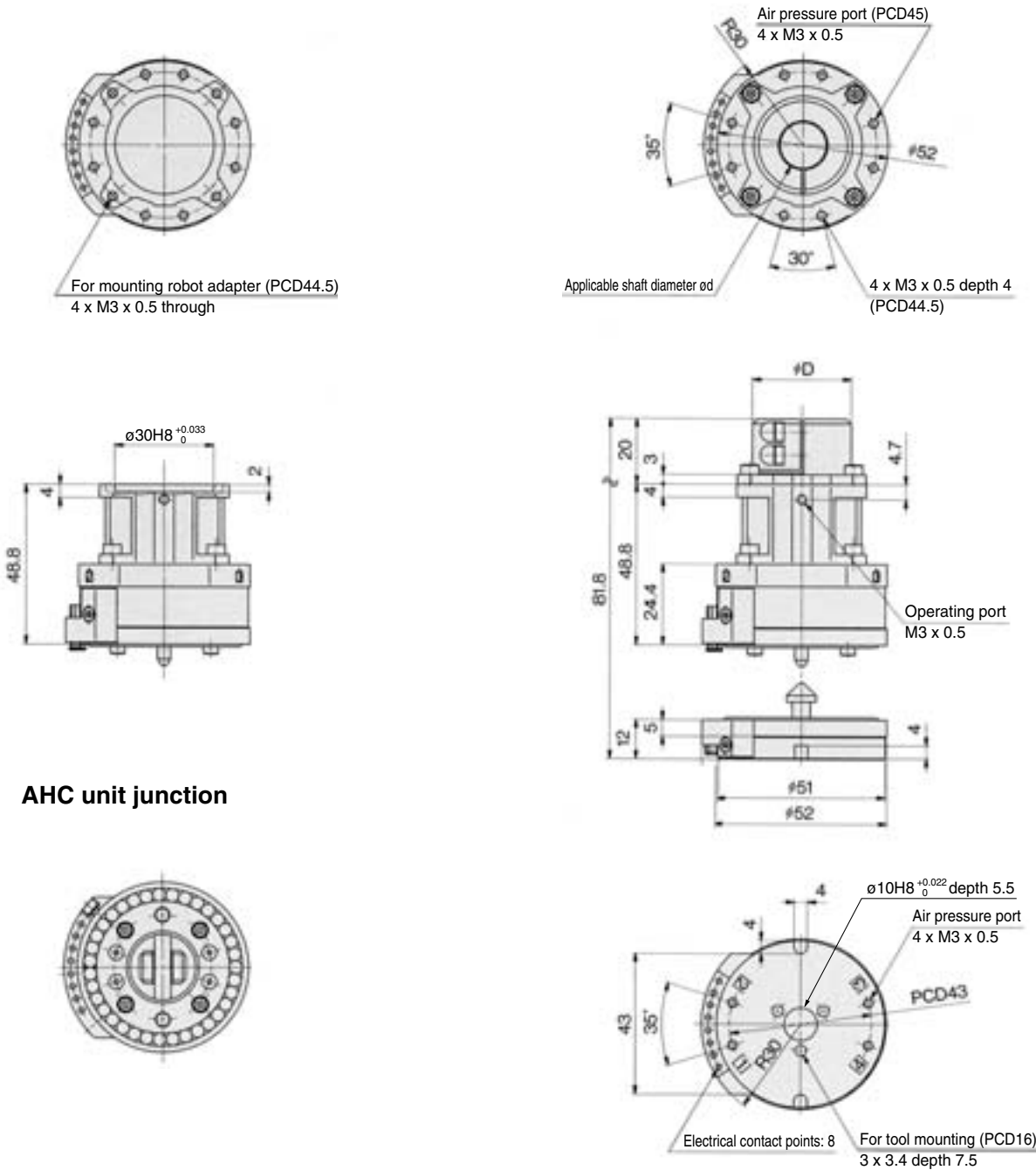
D-□

Series MA2



AHC Unit and Tool Adapter

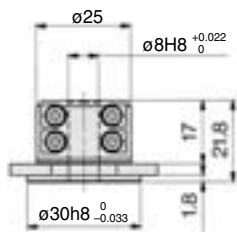
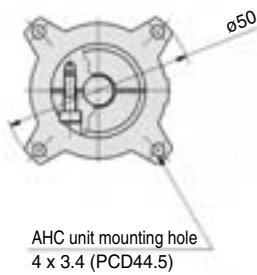
AHC Unit/MA210-YNM3 (Without robot adapter)
AHC Unit/MA210-YNM3-□ (With robot adapter)
Tool adapter/MA210-AM3



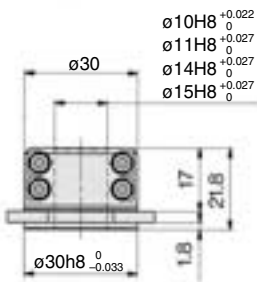
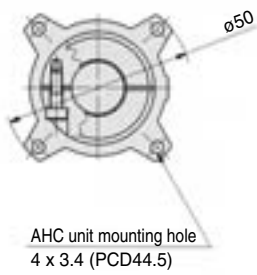
Model		Applicable shaft diameter ød	øD	Mass (g)
AHC unit	MA210-YNM3	—	—	260
	MA210-YNM3-S1	8	25	300
	MA210-YNM3-R1	10	30	
	MA210-YNM3-R2	11		
	MA210-YNM3-R3	14		
	MA210-YNM3-R4	15		
	MA210-YNM3-R5	20	35	
Tool adapter	MA210-AM3	—	—	100

Robot adapter
MA210-C□□

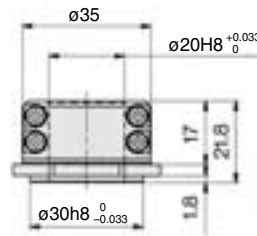
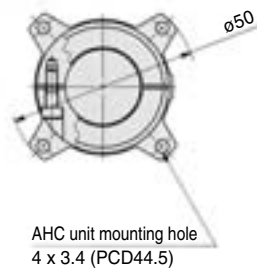
MA210-CS1



MA210-CR1, 2, 3, 4



MA210-CR5



Part no.	Applicable shaft diameter	Mass (g)
MA210-CS1	8	40
MA210-CR1	10	
MA210-CR2	11	
MA210-CR3	14	
MA210-CR4	15	
MA210-CR5	20	

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

D-□

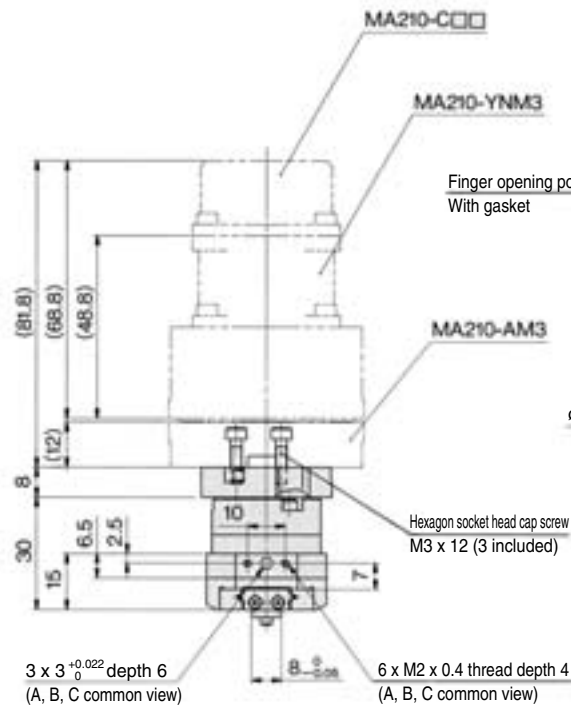
Series MA2



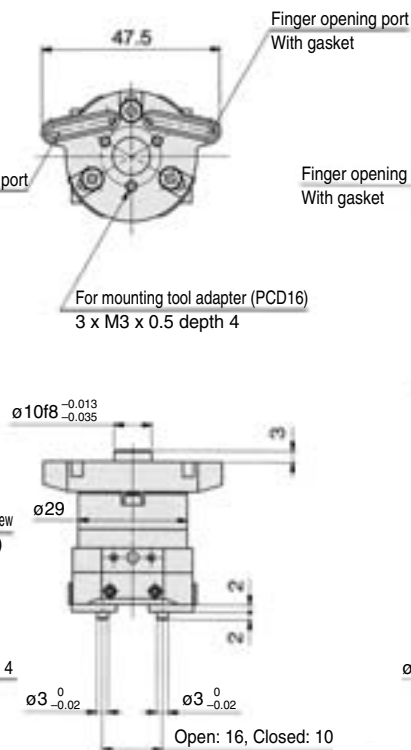
ø10/ø15 Air Gripper: Rotary Actuated Type

ø10/ø15: MHR2- $\frac{10}{15}$ -A210

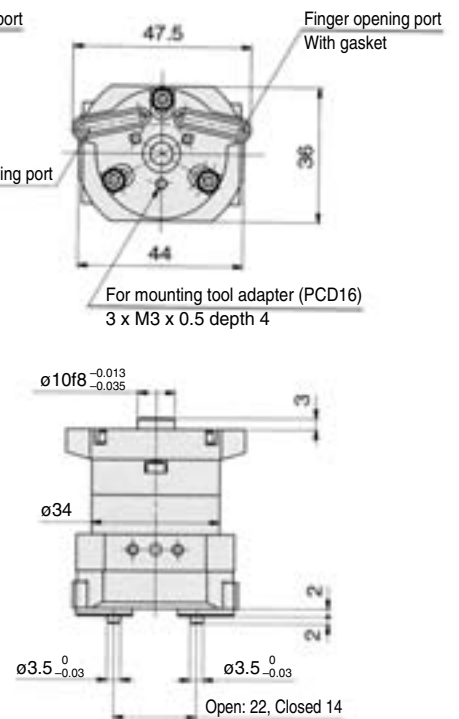
ø10 MHR2-10-A210



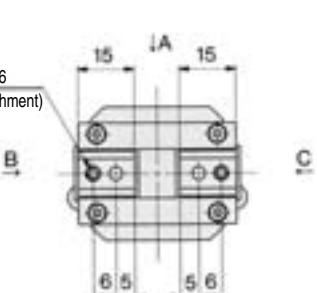
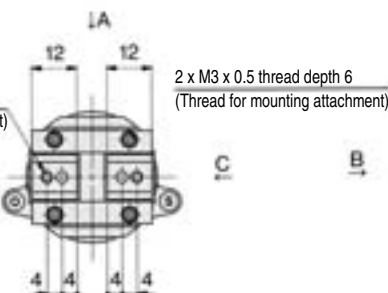
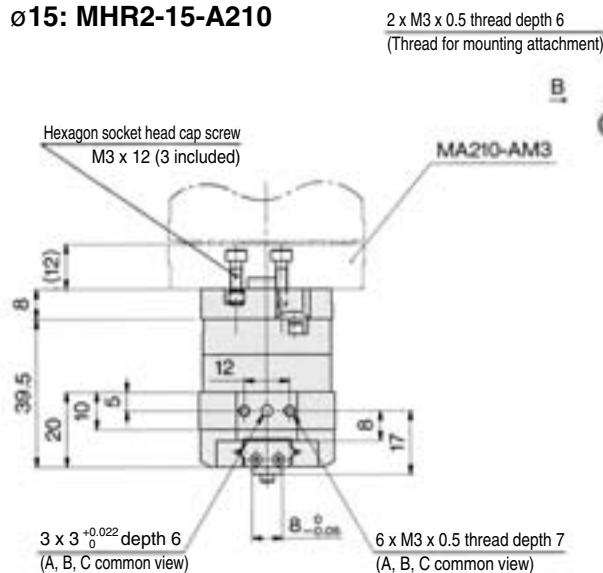
ø10 MHR2-10-A210



ø15 MHR2-15-A210



ø15: MHR2-15-A210



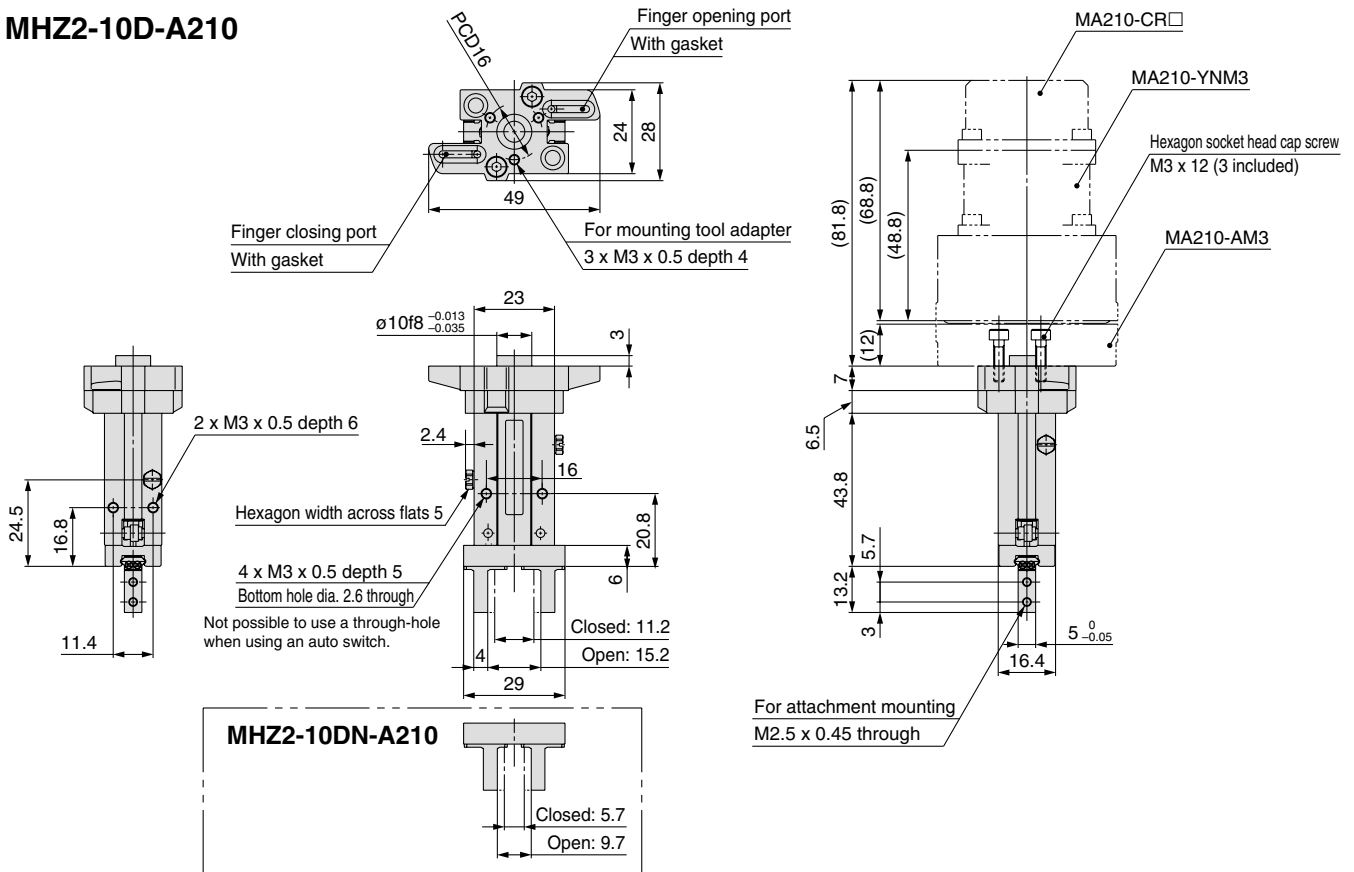
Mass: 130 g

Mass: 210 g

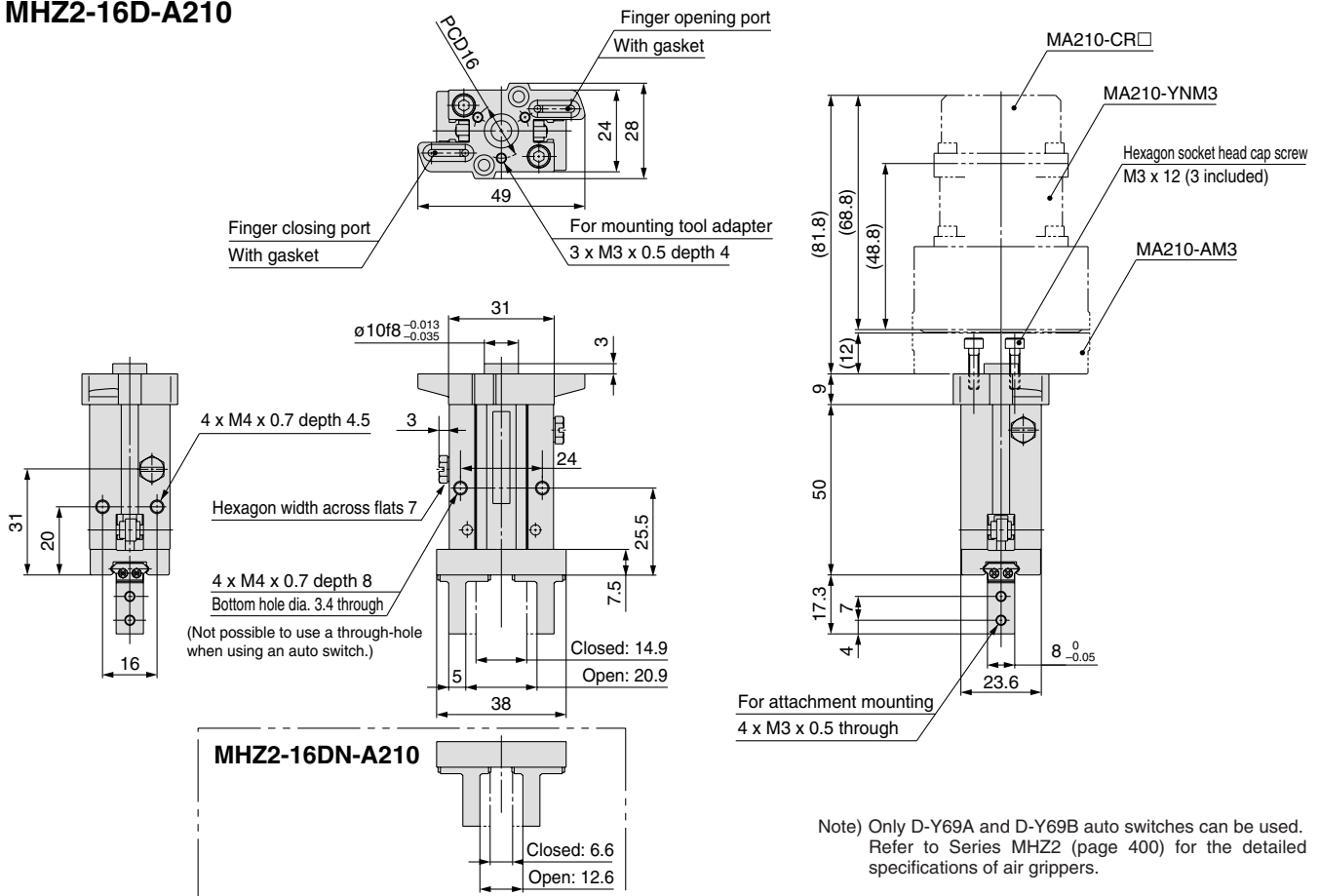
Note) Refer to Series MHR2 (page 492) for the detailed specifications of air grippers.

$\varnothing 10/\varnothing 16$ Air Gripper: Standard Type

MHZ2-10D-A210



MHZ2-16D-A210



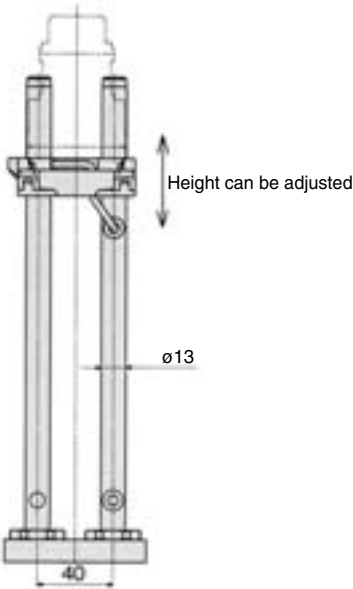
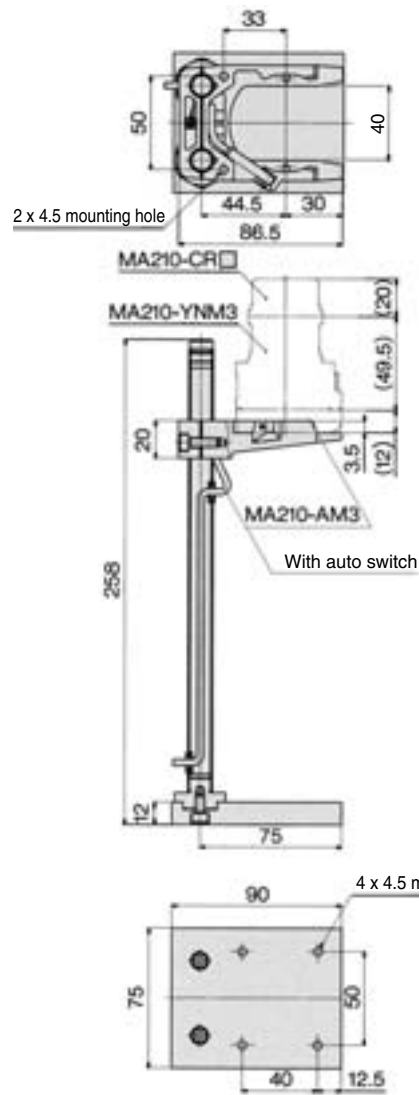
Note) Only D-Y69A and D-Y69B auto switches can be used.
Refer to Series MHZ2 (page 400) for the detailed specifications of air grippers.

Series **MA2**



Tool Stand

MA210-S1-□



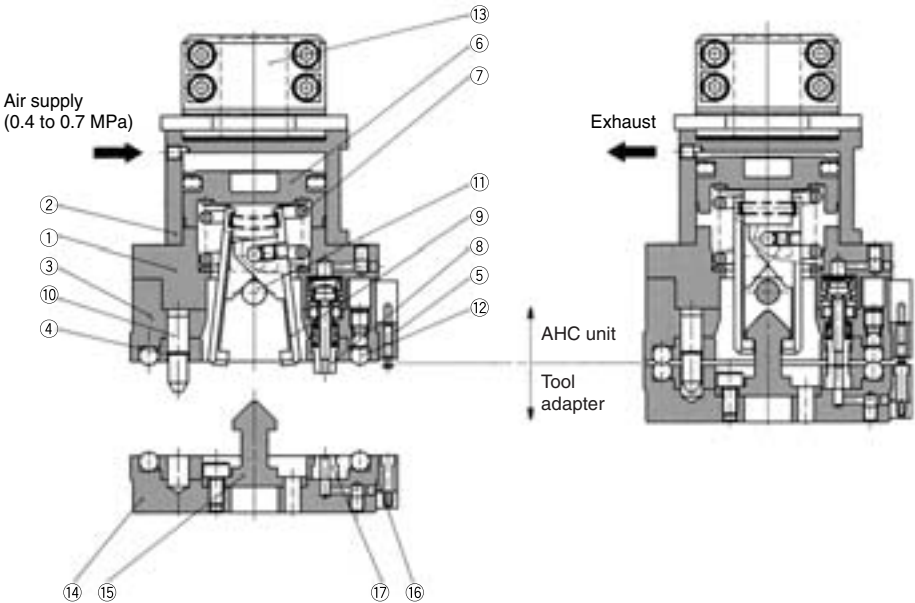
Mass: 520 g

Construction: Component Parts

Single acting type

When disconnected

When connected



Component Parts

No.	Description	Material	Note
1	Unit body	Aluminum alloy	Hard anodized
2	Head cap	Aluminum alloy	Hard anodized
3	Ball base	Aluminum alloy	Hard anodized
4	Ball cover	Carbon steel	
5	Contact probe assembly		
6	Piston	Stainless steel	
7	Clamp spring	Steel wire	Zinc chromated
8	Check valve assembly		
9	Lever	Carbon steel	Special black thin membrane anti-corrosive treated
10	Pilot pin	Carbon steel	Special black thin membrane anti-corrosive treated

Component Parts

No.	Description	Material	Note
11	Parallel pin	Stainless steel	
12	Steel ball	Stainless steel	
13	Robot adapter	Aluminum alloy	Hard anodized
14	Tool adapter	Aluminum alloy	Hard anodized
15	Hook	Carbon steel	Special black thin membrane anti-corrosive treated
16	Contact block assembly		Contact point gold plated
17	Passage seal	Synthetic rubber	

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

D-□

AHC System/Auto Hand Changing System

Series MA3



Specifications

Series		MA310	MA311	MA320	MA321
Positioning		Ball coupling		Curved coupling	
Max. transportable mass		5 kg			
Handling		Single acting/ Air supply at disconnection	Double acting	Single acting/ Air supply at disconnection	Double acting
Handling air pressure		0.4 to 0.7 MPa			
Proof pressure		1.05 MPa			
Ambient and fluid temperature		0 to 60°C			
Positioning repeatability		±0.01 mm			
Combined axial force *		200 N	500 N (0.5 MPa)	200 N	500 N (0.5 MPa)
Moment resistance M *		3 N·m	7.5 N·m (0.5 MPa)	3 N·m	7.5 N·m (0.5 MPa)
Torque resistance T *		3 N·m	7.5 N·m (0.5 MPa)	12 N·m	30 N·m (0.5 MPa)
Interface	Air	Max. operating pressure	0.7 MPa		
		Operating vacuum pressure	−100 kPa or more (10 Torr or more)		
		Cv value	0.072		
		Number of circuits	6		
	Electricity	Contact point capacity	2 A/interface		
		Number of contact points	12		

* Values given on the table for combined axial force, moment resistance, and torque resistance are the values for when the AHC unit and tool adapter begin to separate. During use, make sure the axial force, moment and torque from load are 1/2 or less than those shown above, for safety reasons.

Option Part No.

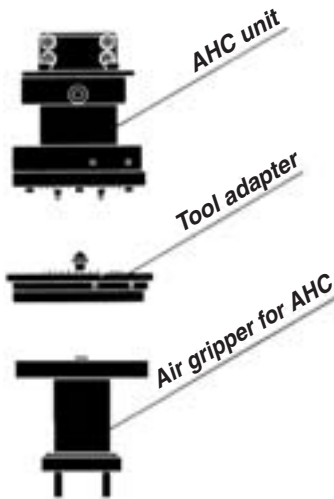
Robot adapter

Part no.	Applicable shaft diameter	Note
MA310-CR1	ø10	Hexagon socket head cap screw M4 x 10 (4 pcs.) M4 x 14 (4 pcs.)
MA310-CR2	ø11	
MA310-CR3	ø14	
MA310-CR4	ø15	
MA310-CR5	ø20	
MA310-CS6	ø24	
MA310-CR6	ø25	

Additional Installation Unit of Electrical Contact Point

Part no.	Additional installation unit	Application	Note
MA310-EY1	8 contact points	AHC unit	Hexagon socket head cap screw M2.5 x 10 (2 pcs.)
MA310-EA1		Tool adapter	

How to Order



MA 3 1 0 - Y A M5 - R3

Auto hand changer

Transportable mass
3 Transportable mass 5 kg

Positioning
1 Ball coupling
2 Curved coupling

Operation
0 Single acting
1 Double acting

AHC unit

Robot adapter

Nil	Without robot adapter	
R1	ø10	Applicable shaft diameter
R2	ø11	
R3	ø14	
R4	ø15	
R5	ø20	
R6	ø24	
R6	ø25	

Air connection size

M5 M5 x 0.8

Electric specifications

Symbol	No electric specifications	D-sub connector
N	●	—
A	—	● (Without connector)
B	—	● (With connector)
C	—	● (With 3 m cable)

Tool adapter

MA 3 10 - A M5

Auto hand changer

Air connection size
M3 M3 x 0.5
M5 M5 x 0.8

Tool adapter

Series

10	Ball coupling
20	Curved coupling

Transportable mass

3 Transportable mass 5 kg

Air gripper for AHC

<ø10/ø15>

MHR2-10-A310

Cylinder bore
10 10 mm
15 15 mm

For MA3
With adapter

<ø16/ø20>

MHZ2-16 D N - A310 - Y69A

Cylinder bore
16 16 mm
20 20 mm

For MA3
With adapter

Finger position
Nil Standard
N Narrow type

Auto switch type

Nil	Without auto switch	
Y69A	D-Y69A (3-wire)	Solid state auto switch Lead wire: Right angle entry Lead wire length: 0.5 m
Y69B	D-Y69B (2-wire)	

Auto switch additional symbol

Nil	2 pcs.
S	1 pc.

* When using an air gripper for AHC, use tool adapter MA3₂10-AM3

90° reverse unit

MA310-R1-90A

90° reverse unit

Auto switch type

Nil	Without auto switch			
90	D-90 (2 pcs.)	Reed auto switch	3-wire	Lead wire length: 0.5 m
90A	D-90A (2 pcs.)			
S99	D-S991, D-S992 (1 pc. each)	Solid state auto switch	3-wire	Lead wire length: 0.5 m
T99	D-T991, D-T992 (1 pc. each)		2-wire	

* Can also be used for Series MA320.

Tool stand

MA310-S1-Y59A

Tool stand

Lead wire length

Nil	Grommet	With 0.5 m lead wire
L		With 3 m lead wire

Auto switch type

Nil	Without auto switch	
Y59A	D-Y59A (3-wire)	Solid state auto switch Lead wire: Axial direction entry
Y59B	D-Y59B (2-wire)	

* Can also be used for Series MA320.

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

D-□

Series **MA3**

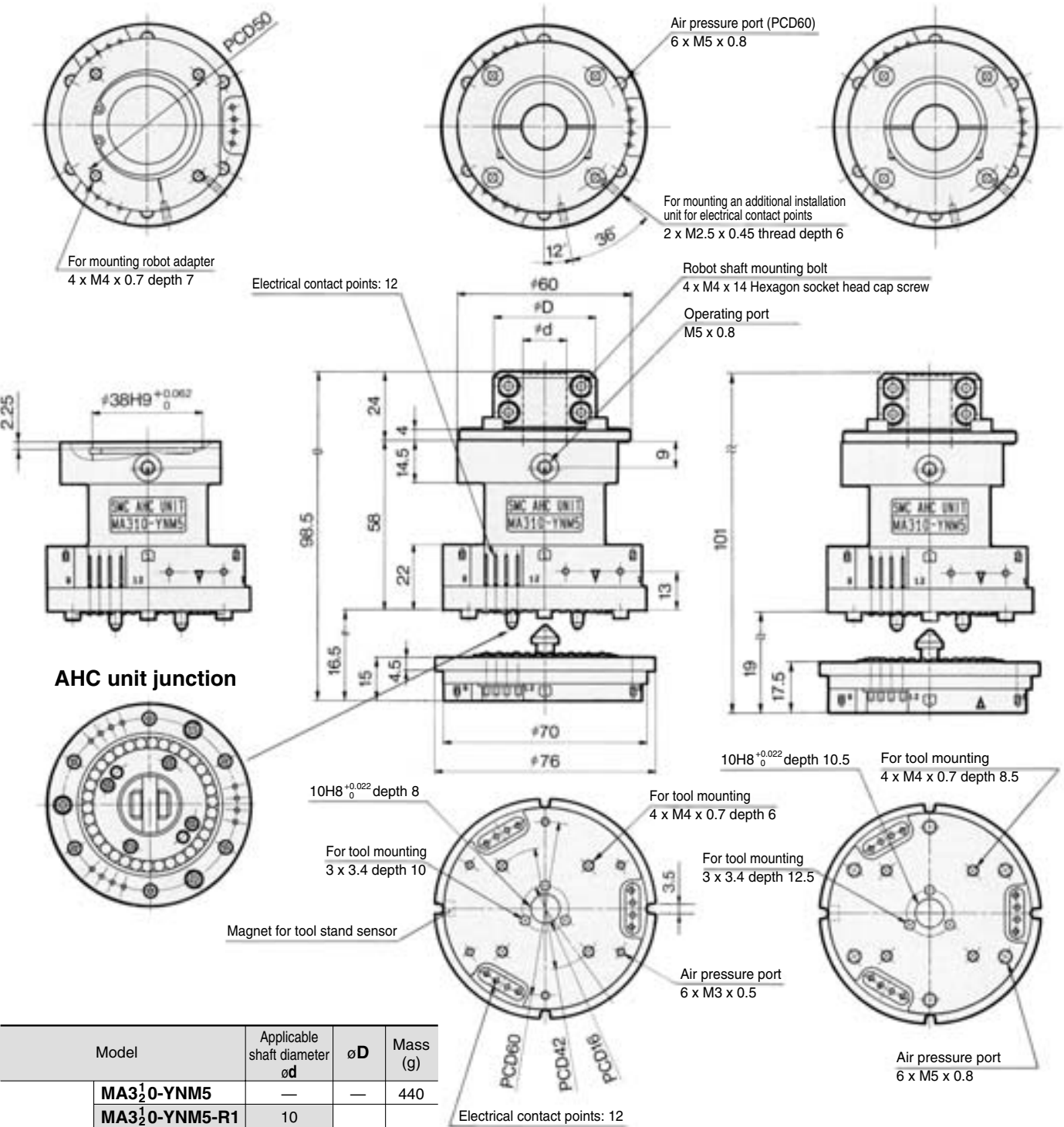


AHC Unit and Tool Adapter/Single Acting Type

AHC Unit/MA3¹/₂0-YNM5 (Without robot adapter)
AHC Unit/MA3¹/₂0-YNM5-□ (With robot adapter)
Tool adapter/MA3¹/₂0-A□

When mounting MA3¹/₂0-AM3

When mounting MA3¹/₂0-AM5



Model		Applicable shaft diameter ød	øD	Mass (g)
AHC unit	MA3 ¹ ₂ 0-YNM5	—	—	440
	MA3 ¹ ₂ 0-YNM5-R1	10	35	520
	MA3 ¹ ₂ 0-YNM5-R2	11		
	MA3 ¹ ₂ 0-YNM5-R3	14		
	MA3 ¹ ₂ 0-YNM5-R4	15		
	MA3 ¹ ₂ 0-YNM5-R5	20	41	
	MA3 ¹ ₂ 0-YNM5-S6	24		
	MA3 ¹ ₂ 0-YNM5-R6	25		
Tool adapter	MA3 ¹ ₂ 0-AM3	—	—	250
	MA3 ¹ ₂ 0-AM5			270



AHC Unit and Tool Adapter/Double Acting Type

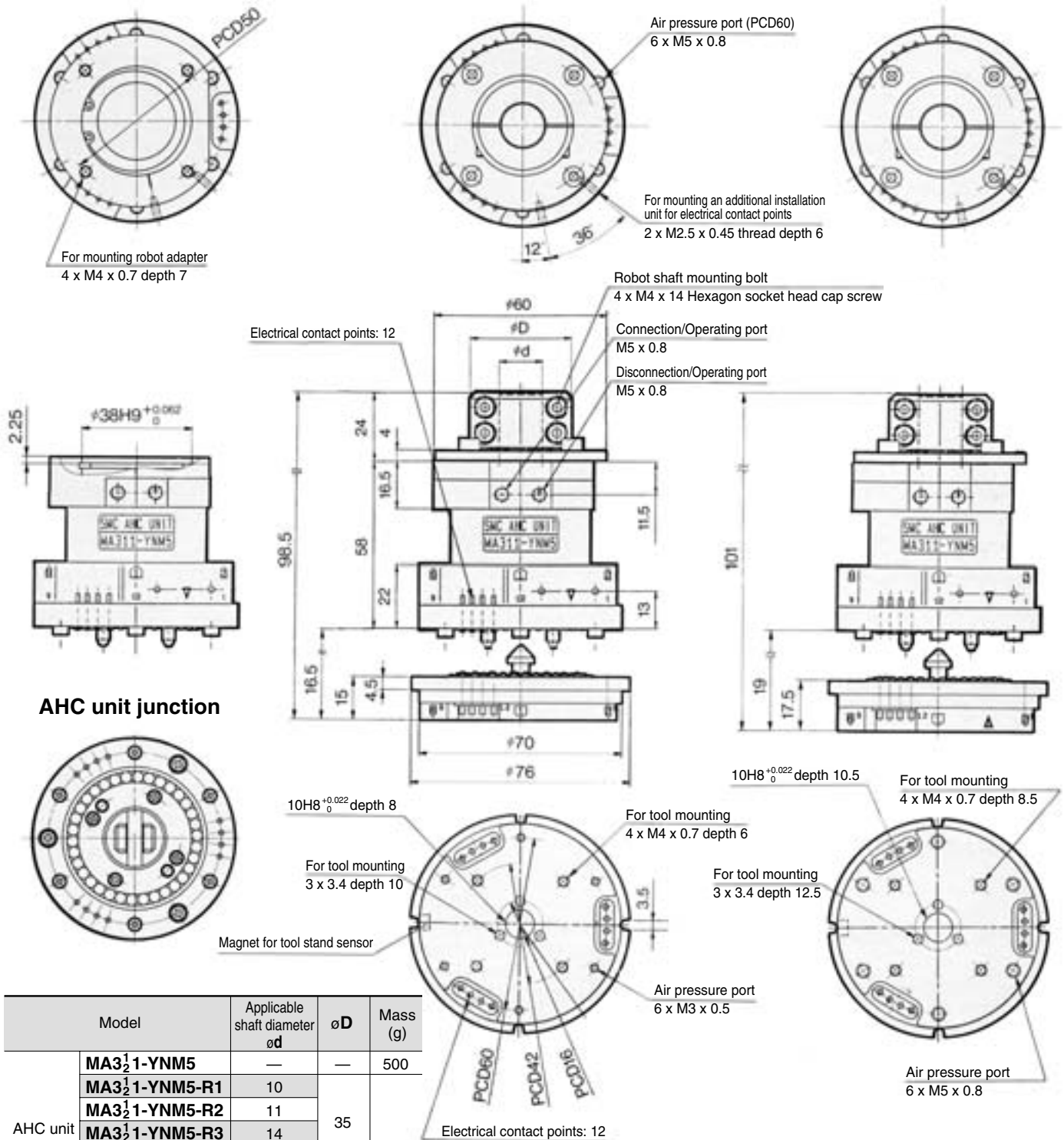
AHC Unit/MA3₂¹1-YNM5 (Without robot adapter)

AHC Unit/MA3₂¹1-YNM5-□ (With robot adapter)

Tool adapter/MA3₂¹1-A□

When mounting MA3₂¹1-AM3

When mounting MA3₂¹1-AM5



Model	Applicable shaft diameter ød	øD	Mass (g)
MA3 ₂ ¹ 1-YNM5	—	—	500
MA3 ₂ ¹ 1-YNM5-R1	10	35	580
MA3 ₂ ¹ 1-YNM5-R2	11		
MA3 ₂ ¹ 1-YNM5-R3	14		
MA3 ₂ ¹ 1-YNM5-R4	15		
MA3 ₂ ¹ 1-YNM5-R5	20	41	580
MA3 ₂ ¹ 1-YNM5-S6	24		
MA3 ₂ ¹ 1-YNM5-R6	25		
Tool adapter MA3 ₂ ¹ 0-AM3	—	—	250
Tool adapter MA3 ₂ ¹ 0-AM5	—	—	270

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

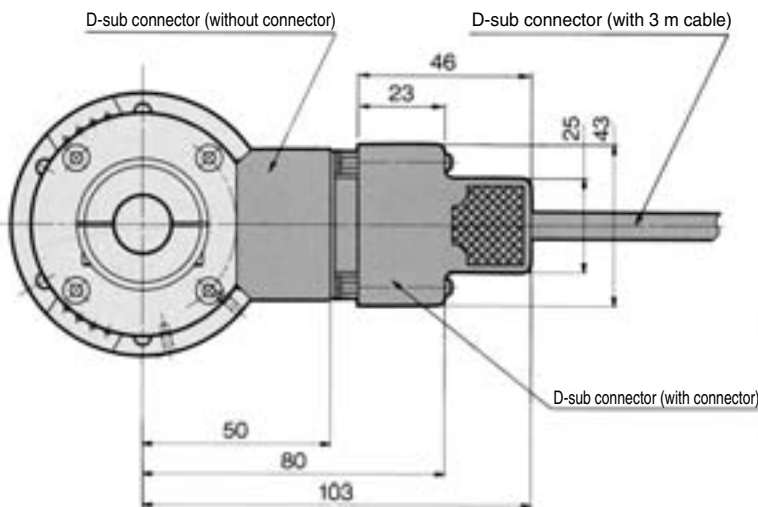
D-□

Series MA3

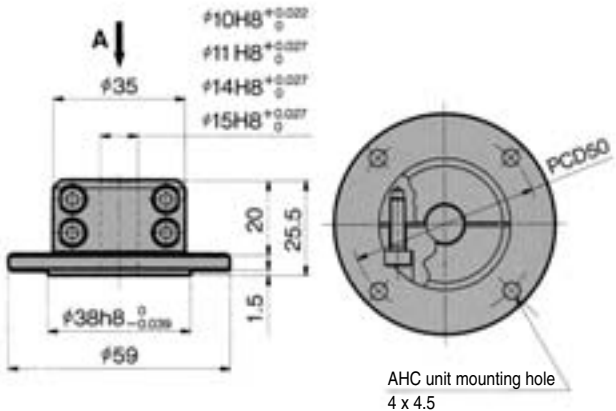


With D-sub connector
MA3□□-Y□M5-□□

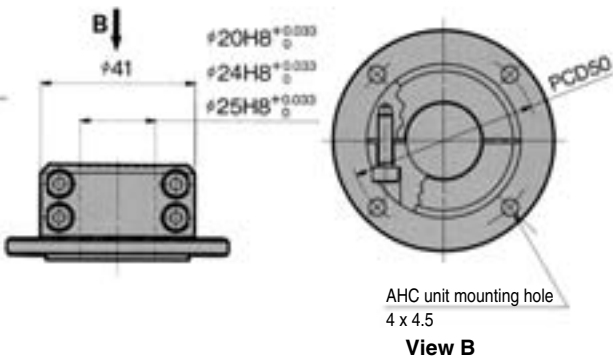
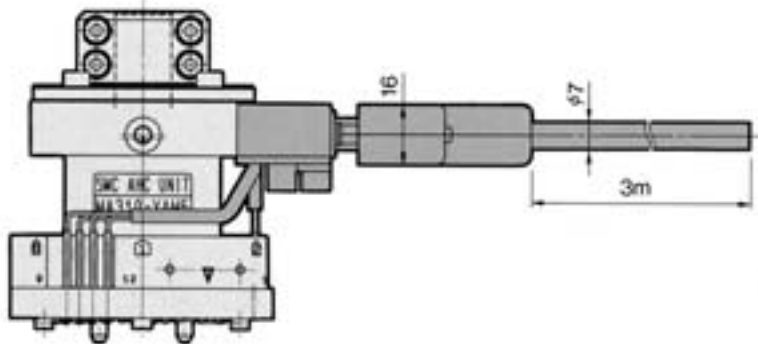
Robot adapter
MA310-C□□



MA310-CR1, 2, 3, 4



MA310-CR5, 6, CS6



AHC unit with D-sub connector	Mass (g)
MA3 $\frac{1}{2}$ 0-YAM5-□□	600
MA3 $\frac{1}{2}$ 0-YBM5-□□	620
MA3 $\frac{1}{2}$ 0-YCM5-□□	890
MA3 $\frac{1}{2}$ 1-YAM5-□□	660
MA3 $\frac{1}{2}$ 1-YBM5-□□	680
MA3 $\frac{1}{2}$ 1-YCM5-□□	950

Model	Applicable shaft diameter	Mass (g)
MA310-CR1	ø10	80
MA310-CR2	ø11	
MA310-CR3	ø14	
MA310-CR4	ø15	
MA310-CR5	ø20	
MA310-CS6	ø24	
MA310-CR6	ø25	

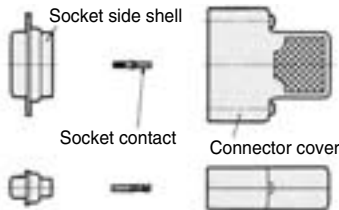
D-sub connectors

D-sub connector specifications

		AHC unit main body side	Robot cable side
D-sub connector	Contact classification	Pin	Socket
	Shell size	A	
	No. of cores	15	
	Connector type	Crimping connection type	
Robot cable	Effective area	—	0.2 mm ²
	No. of cores	—	12

MA3□□-YAM5-□□ with a D-sub connector
Since the AHC unit main body is compatible with a pin contact, prepare a socket contact.

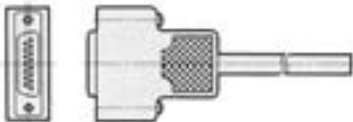
MA3□□-YBM5-□□ with a D-sub connector
A pin contact is comprised of 12 crimping connection type pins as standard.
For a crimping tool, we recommend the CT150-2-D-C made by Japan Aviation Electronics Industry, Inc.



MA3□□-YCM5-□□ with a robot cable
The combination of the electric contact point number and cables of the AHC unit is shown in the table below.

Electrical Contact Point No./Cable Wiring

Electrical contact point no.	1	2	3	4	5	6	7	8	9	10	11	12
Insulation color	Red	White	Black	Pink	Light blue	Purple	Gray	Orange	Green	Yellow	Brown	Blue





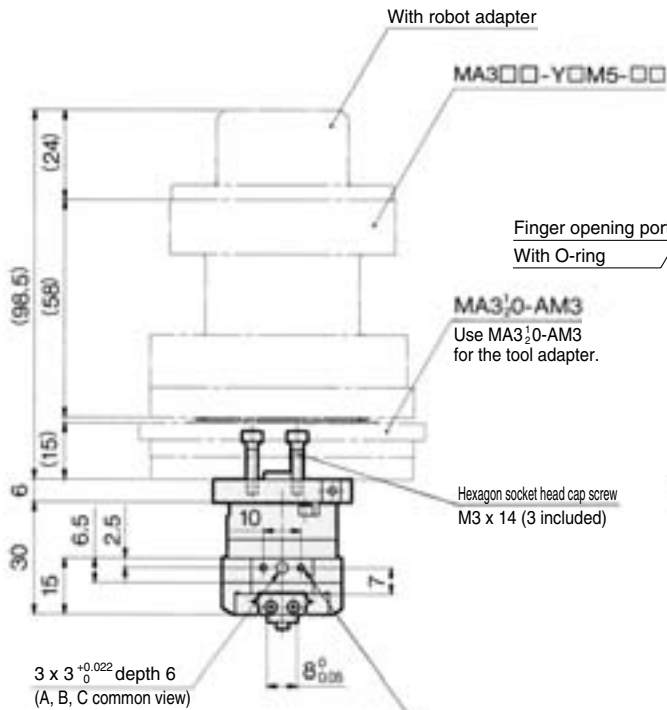
$\varnothing 10/\varnothing 15$ Air Gripper: Rotary Actuated Type

$\varnothing 10/\varnothing 15$: MHR2- $\frac{10}{15}$ -A310

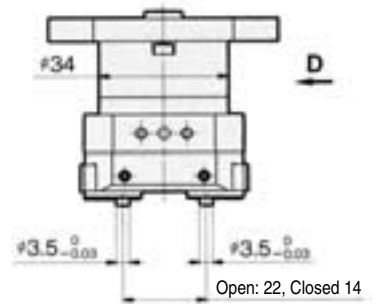
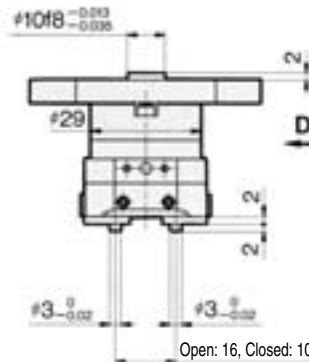
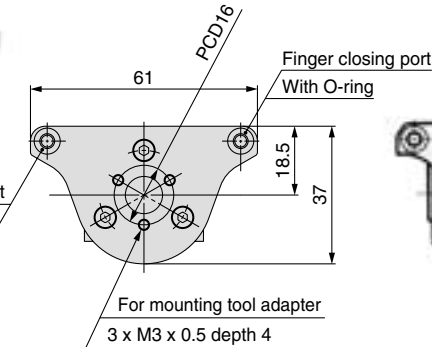
$\varnothing 10$
MHR2-10-A310

$\varnothing 10$
MHR2-10-A310

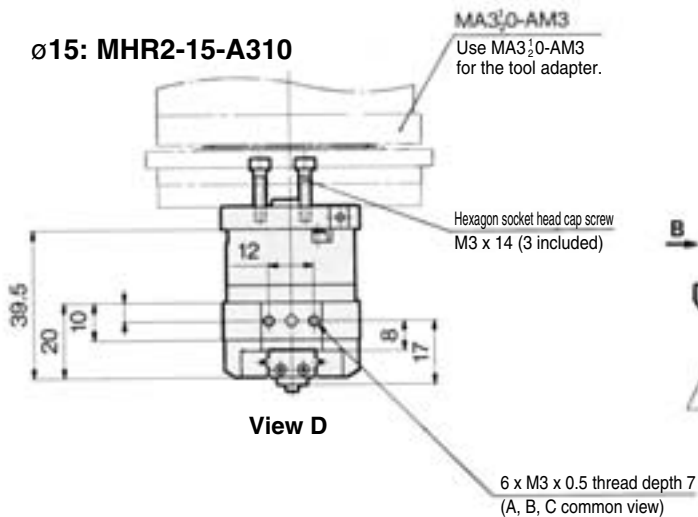
$\varnothing 15$
MHR2-15-A310



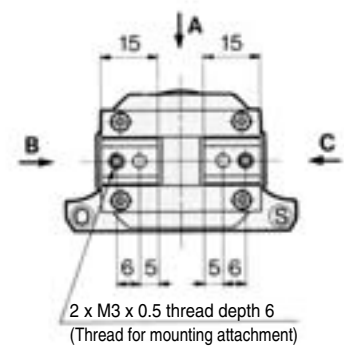
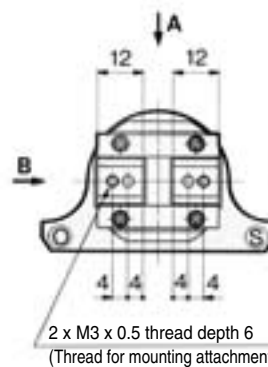
View D



$\varnothing 15$: MHR2-15-A310



View D



MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

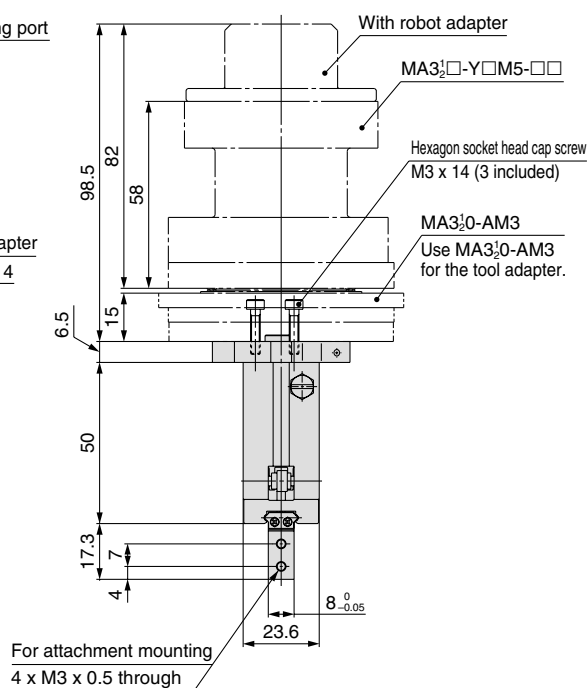
-X□

MRHQ

MA

D-□

MHZ2-16D-A310



MHZ2-16DN-A310

Closed: 6.6
Open: 12.6

MH22-20D-A310

Technical drawing of the MH22-20D-A310 auto switch, showing dimensions and labels for the top, side, and front views.

Top View Dimensions:

- Overall width: 42
- Overall height: 29
- Distance between mounting holes: 43
- Mounting hole diameter: $\phi 6.9$
- Distance from side to mounting hole: 10.6
- Distance from top to mounting hole: 10.6
- Radius: RCD16
- Angle: 30°
- Labels: "Finger opening port With O-ring", "Finger closing port With O-ring", "For mounting tool adapter 3 x M3 x 0.5 depth 4"

Side View Dimensions:

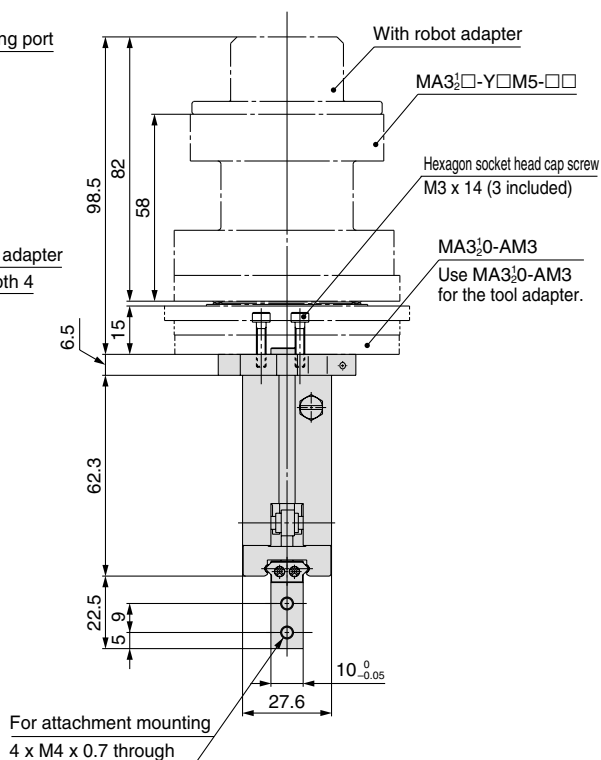
- Overall height: 39.3
- Distance from top to mounting hole: 27.3
- Mounting hole diameter: $\phi 10f8 \begin{smallmatrix} -0.013 \\ -0.035 \end{smallmatrix}$
- Distance between mounting holes: 42
- Distance from side to mounting hole: 3
- Distance from top to mounting hole: 2
- Label: "M5 x 0.8 depth 8"

Front View Dimensions:

- Overall width: 50
- Overall height: 33.3
- Distance between mounting holes: 30
- Distance from side to mounting hole: 3
- Distance from top to mounting hole: 2
- Label: "Hexagon width across flats 7"
- Label: "4 x M5 x 0.8 depth 10"
- Label: "Bottom hole dia. 3.4 through"
- Label: "(Not possible to use a through-hole when using an auto switch.)"
- Labels: "Closed: 16.3", "Open: 26.3"
- Distance from bottom to mounting hole: 9.5

MHZ2-20DN-A310

Closed: 7.2
Open: 17.2

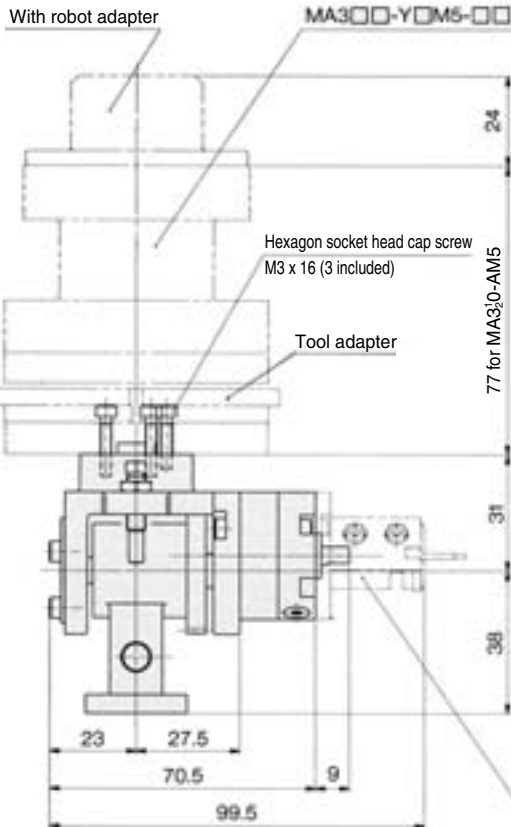


754

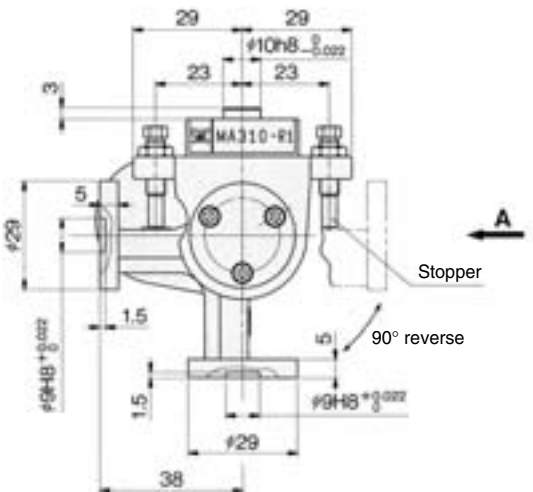
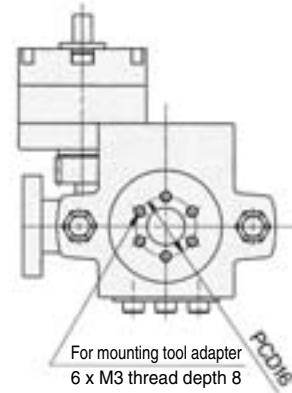


90° Reverse Unit

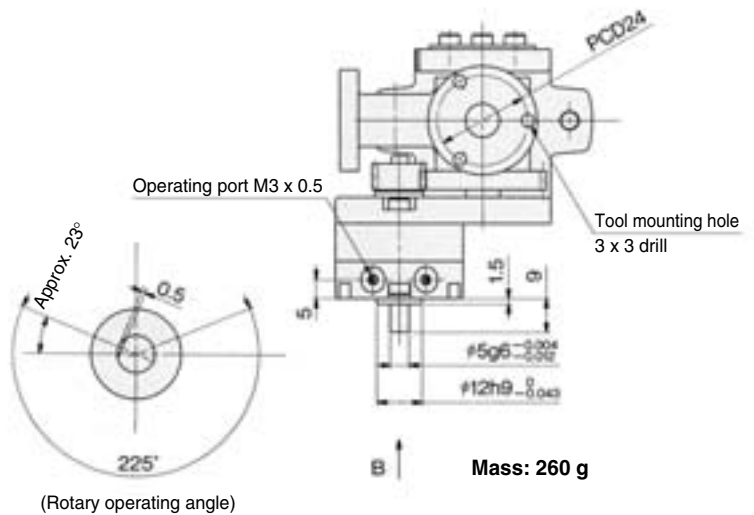
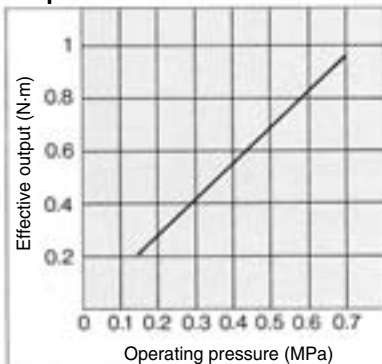
MA310-R1-□



View A



Output Table



View B

Please consult SMC regarding operating conditions (load, speed, etc.) before using.

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

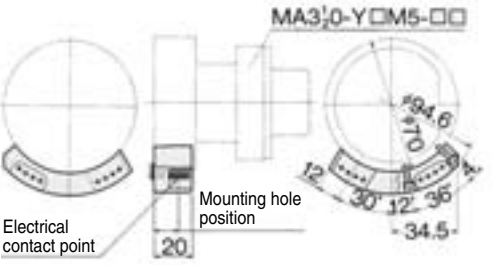
MA

D-□

Series MA3

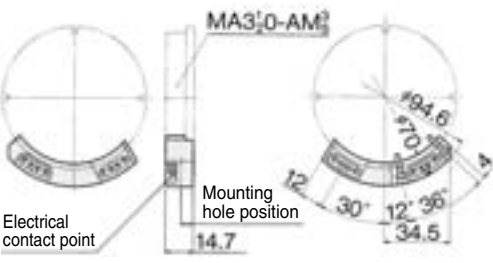


MA310-EY1: For AHC unit

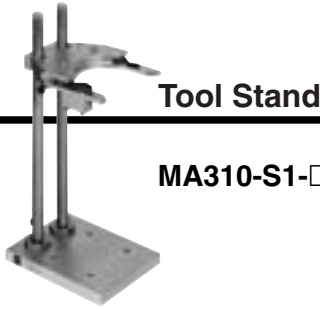


Accessory	Hexagon socket head cap screw M2.5 x 10 Flat washer, Compact round washer, Nominal size 2.5
Mass	20 g

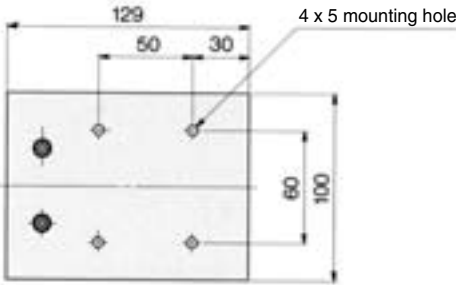
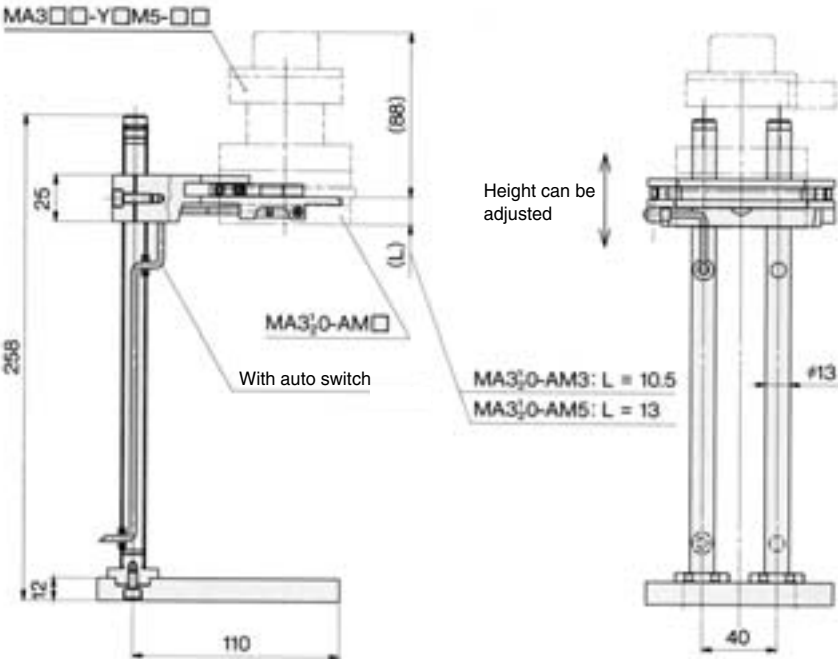
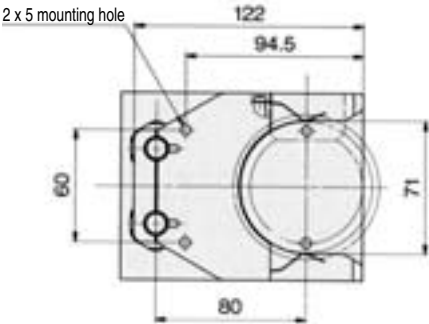
MA310-EA1: For tool adapter



Accessory	Hexagon socket head cap screw M2.5 x 10
Mass	25 g



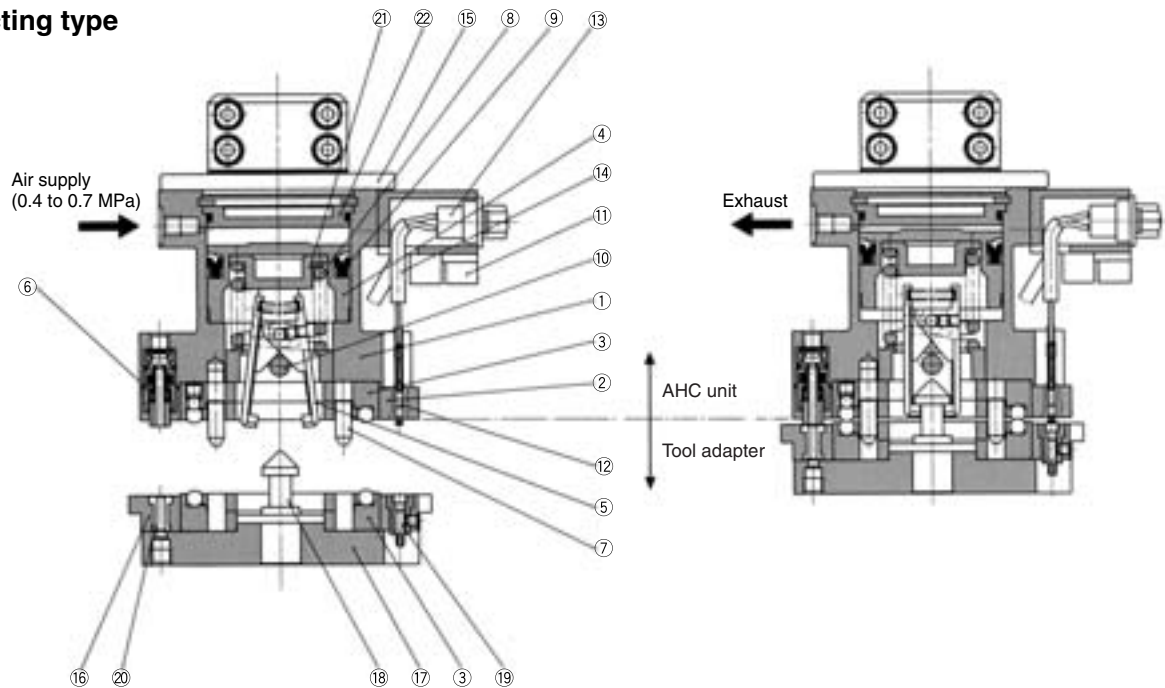
MA310-S1-□



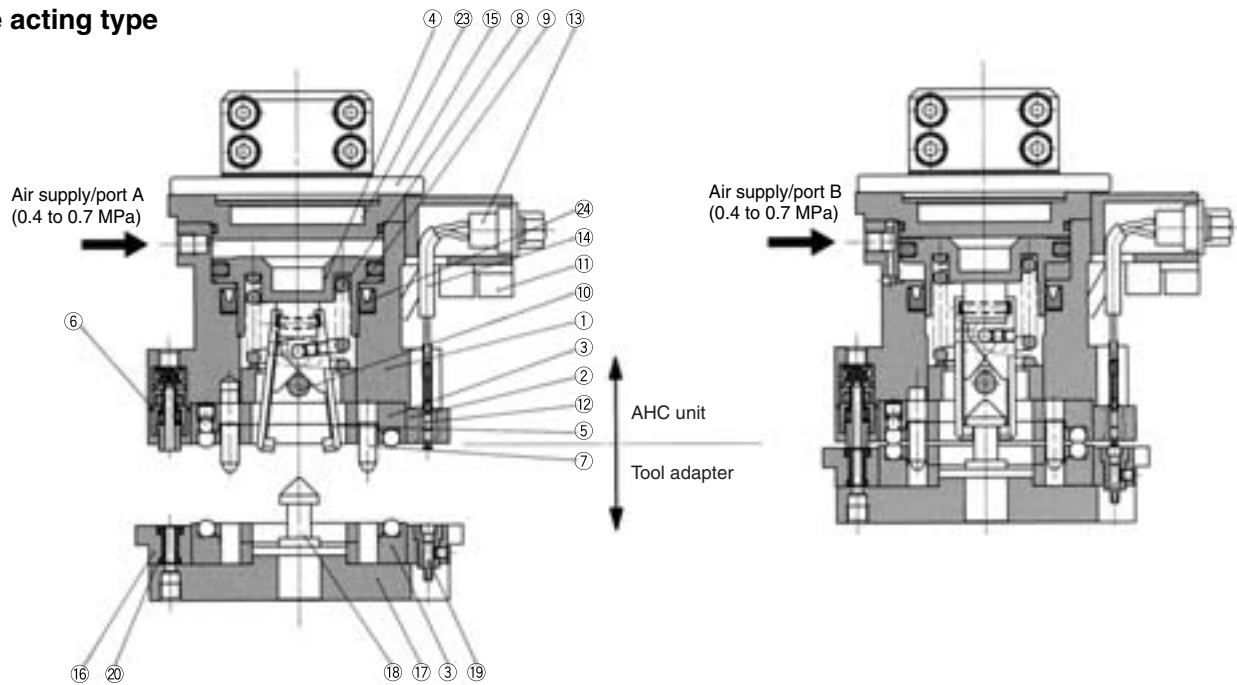
Mass: 950 g

Construction: Component Parts

Single acting type



Double acting type



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Hard anodized
2	Insulation ring	Synthetic resin	Black
3	Coupling	Carbon steel	Special black thin membrane anti-corrosive treated
4	Piston	Aluminum alloy	Chromated
5	Lever	Carbon steel	Special black thin membrane anti-corrosive treated
6	Check valve assembly	Brass, steel wire, synthetic rubber	
7	Pilot pin	Carbon steel	Special black thin membrane anti-corrosive treated
8	Clamp spring	Steel wire	
9	Seal	Synthetic rubber	
10	Parallel pin	Carbon steel	
11	Multi-tube holder	Synthetic resin	Black
12	Contact probe		
13	D-sub connector assembly		

Component Parts

No.	Description	Material	Note
14	Heath cable		
15	Robot adapter	Aluminum alloy	Hard anodized
16	Connecting base	Aluminum alloy	Hard anodized
17	Toe plate	Aluminum alloy	Hard anodized
18	Hook	Carbon steel	Special black thin membrane anti-corrosive treated
19	Contact block assembly	Beryllium copper, synthetic resin	Contact point gold plated
20	Passage seal	Synthetic rubber	
Single acting type			
21	Bearing	Stainless steel	
22	Cap	Aluminum alloy	Chromated
Double acting type			
23	Head cap	Aluminum alloy	
24	Rod seal	Synthetic rubber	

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

MA

D-□



Series MA Specific Product Precautions 1

Be sure to read before handling.

Series		MA3 ₂ ¹⁰	MA3 ₂ ¹¹	MA210
Connection and disconnection procedures	Connection procedures	1. Supply compressed air: 0.4 to 0.7 MPa to the operating port. 2. Align the positions of the AHC unit and tool adapter as shown below, move the AHC unit to within 0.5 mm of the tool adapter, with the centers aligned, and insert the pilot pin into the pilot hole on the tool adapter side. Move the AHC unit toward until the t dimension in the figure below attains 0 to 2 mm larger than the value at the time of connection. 3. Release the compressed air from the operating port.	1. Supply compressed air: 0.4 to 0.7 MPa to the disconnection port. 3. Release the compressed air from the disconnection port, and at the same time supply compressed air (0.4 to 0.7 MPa) to the connection port.	1. Supply compressed air: 0.4 to 0.7 MPa to the operating port. 3. Release the compressed air from the operating port.
	Disconnection procedures	1. Supply compressed air: 0.4 to 0.7 MPa to the operating port. 2. Pull up the AHC unit 12 mm or more. Disconnected state Connected state	1. Release the compressed air from the connection port, and at the same time supply compressed air (0.4 to 0.7 MPa) to the disconnection port. 2. Pull up the AHC unit 12 mm or more. Disconnected state Connected state	1. Supply compressed air: 0.4 to 0.7 MPa to the operating port. 2. Pull up the AHC unit 12 mm or more. Disconnected state Connected state

Robot Adapter Mounting	[Mounting the robot adapter to the AHC unit] Attach the robot adapter to the AHC unit by evenly tightening the 4 hexagon socket head cap screws with the maximum tightening torque mentioned in the figures below. [Mounting the robot adapter to an assembling robot] Mount the AHC unit to the shaft of the assembling robot by evenly tightening the 4 hexagon socket head cap screws with the maximum tightening torque mentioned in the figures below		



Series MA

Specific Product Precautions 2

Be sure to read before handling.

Series		MA3□□	MA210
How to use dedicated air grippers	Mounting procedures	- Based on the positioning of the tool adapter and the air gripper shown in the figures below, note that it is possible to rotate them every 120° and in three different directions. Mount them accordance with your operating conditions. - Evenly tighten 3 hexagon socket head cap screws with a maximum tightening torque of 1.06 N·m. - Before mounting, confirm that the O-ring or gasket of the air gripper is mounted properly, and make sure there is no dust or debris on the sheet surface of the tool adapter.	Mount the tool adapter and the air gripper using the positioning shown in the figures below.
		MHZ2 M3 x 14: Hexagon socket head cap screw Tool adapter Magnet Mounting female thread O-ring (finger closing port) MHZ2 MHR2 M3 x 14: Hexagon socket head cap screw Tool adapter Magnet Mounting female thread O-ring (finger opening port) O-ring (finger closing port) MHR2	M3 x 12: Hexagon socket head cap screw Tool adapter Gasket (finger closing port) MHZ2 M3 x 12: Hexagon socket head cap screw Tool adapter Gasket (finger opening port) Gasket (finger closing port) MHR2
	Piping and wiring procedures	- The bracket is fitted with a fluid passage, so there is no need for piping except for on the AHC unit side. The bracket also has a mark for the position of the piping port, which can be referred to while work is taking place. - Finger closing port: "S" mark - Finger opening port: "O" mark - When using an auto switch, solder it to the terminal on the tool adapter.	
90° reverse unit	Mounting procedures	- Based on the positioning shown in the figure below, note that it is possible to rotate the tool adapter and the air gripper every 60° and in six different directions. - Mount the 90° reverse unit to the tool adapter, and evenly tighten the 3 hexagon socket head cap screws (M3 x 16) with a maximum tightening torque of 1.06 N·m.	
	Piping and wiring procedures	- Pipe the driving air for tools or the rotary actuator to the air port of the tool adapter. - When wiring for use with an auto switch, etc., solder it to the terminal on the tool adapter.	
Additional installation unit of electrical contact point	Mounting procedures	As shown in the figure below, determine the position in accordance with the leveled part of the AHC unit and tool adapter, and evenly tighten the 2 hexagon socket head cap screws (M2.5 x 10) with a maximum tightening torque of 0.3 N·m.	
		Tool adapter Mount based on this surface. Additional installation unit of electrical contact point M2.5 x 10: 2 pcs.	

MHZ

MHF

MHL

MHR

MHK

MHS

MHC

MHT

MHY

MHW

-X□

MRHQ

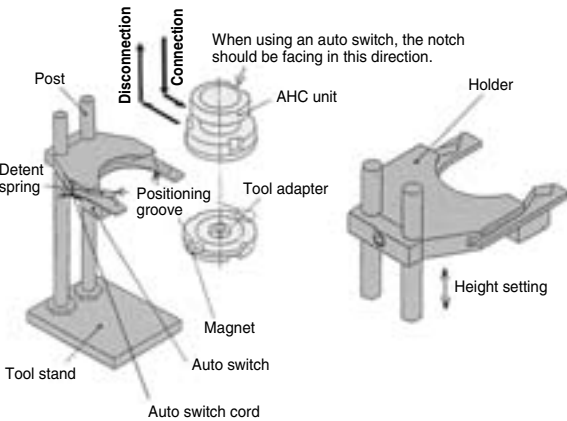
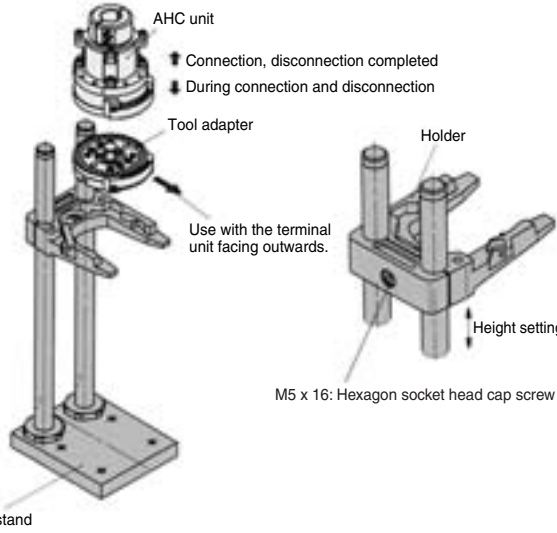
MA

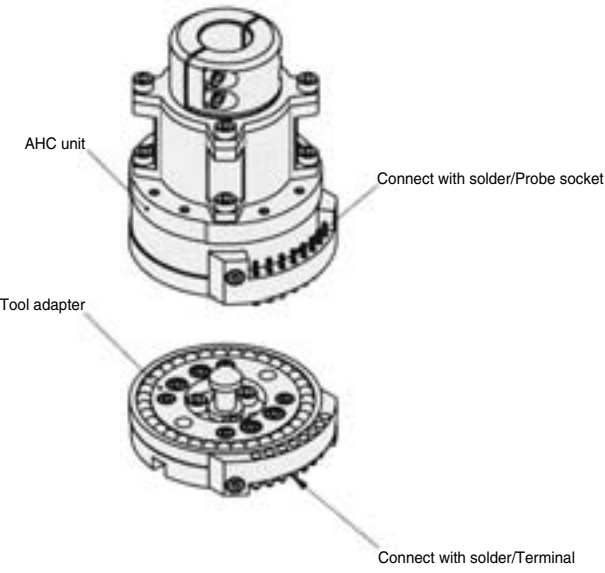
D-□



Series MA Specific Product Precautions 3

Be sure to read before handling.

Series	MA3□□	MA210
How to use the tool stand	1. Align the positions of the tool adapter positioning groove and the tool stand detent spring. When using an auto switch, position the auto switch in relation to the magnet fitted on the tool adapter in accordance with the figure below. By changing the auto switch mounting position to the right side, it is possible to use it by turning it around 180°. When doing so, be sure the auto switch cable is coming out of the post side. Tighten the auto switch mounting screws with a maximum tightening torque of 0.1 N·m. 2. Connect or disconnect the AHC unit and tool adapter only after attaching the AHC unit in a horizontal direction.	1. Use the tool adapter and tool stand based on the positioning shown in the figure below. 2. Connect or disconnect the AHC unit and tool adapter in a direction perpendicular to the AHC unit.
	3. When positioning the holder, loosen the hexagon socket head cap screws shown in the figure below right, and set it at the desired height, then tighten with a maximum tightening torque of 5 N·m. 	

Piping and wiring precautions	1. Use SMC compact one-touch fittings, one-touch mini (M3, M5), or miniature fittings (M3, M5). Thoroughly flush out the connector piping and be sure that dirt and chips, etc., do not get inside the equipment. 2. When wiring, except for the D-sub connector entry, solder to the probe socket of the AHC unit, or the terminal of the tool adapter. We recommend insulating the connection points with heat shrinking tube, etc. 3. During piping and wiring, be sure that there is no external forces such as pulling and twisting at work. 
-------------------------------	--