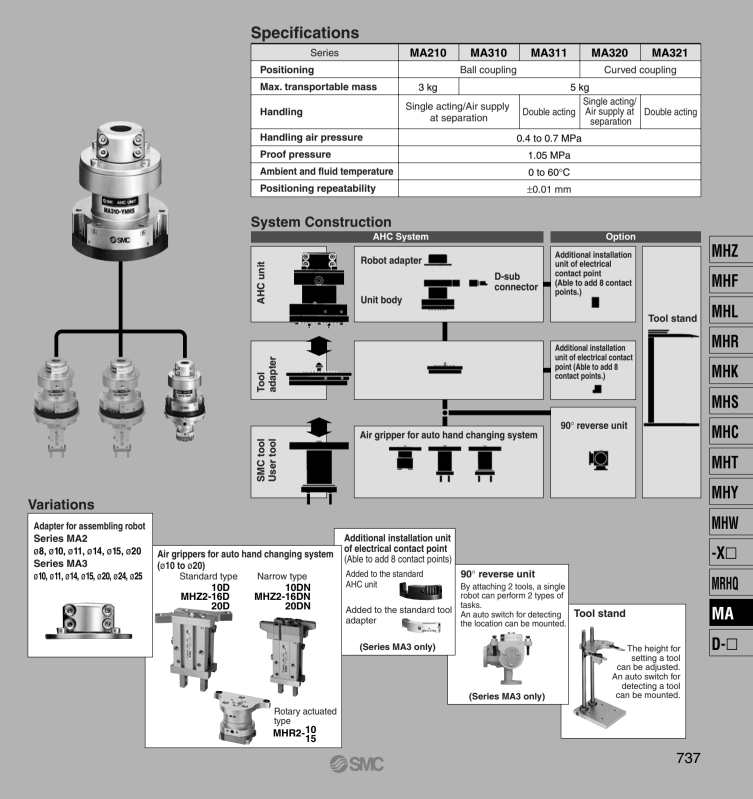
AHC System

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.





Series MA210 (Compact type)

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



Failsafe mechanism

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.

Series MA3 1 (Double acting type)

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

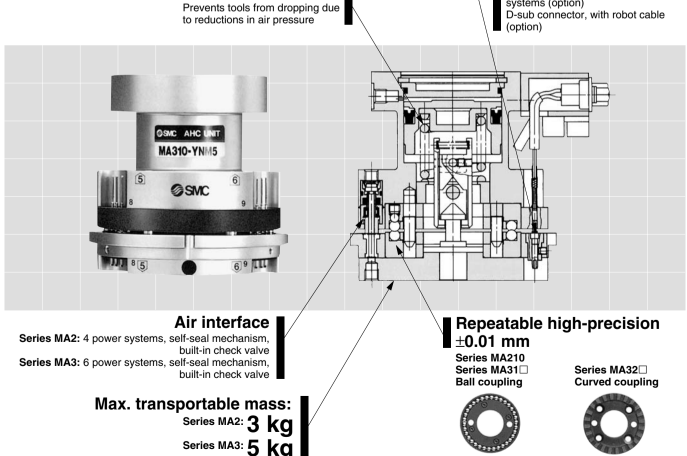


Quicker launch of assembly lines

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

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)



(For high torque resistance)

SMC

AHC System/Model/Specifications

	MA210 MA31 ⁰			MA32 ⁰							
	Elect specifica		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
	Ĺ	Nil			•			•			
	iete	ø 8			—	—		—	—	—	
	er iam	ø 10	•	•	•	•	•	•	•	•	•
unit	lapt ft d	ø 11	•	•	•		•	•	•		•
	t ad sha	ø 14	•	•	•		•	•	•		•
AHC	oboi	ø 15	•	•	•		•	•	•		•
	Robot adapter Applicable shaft diameter	ø 20	•	•	•		•	•	•		•
	lqq∕	ø 24	—	•	•		•	•	•		•
	A	ø 25	_	•	•		•	•	•		•
Tool	Dort	M3	•							•	
adapter	Fort	Port M5 —									

			MA210	MA31 ⁰				MA32 ⁰			
	Elect specifica		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
ng sr	MHR2	ø 10								Ð	
	Cylinder bore									D	
r gri	MHZ2 Cylinder bore	ø 10			-	_			-	_	
Parallel and cl for air g		ø 16								Ð	
Para ar for		ø 20	—							Ð	
90° reve	90° reverse unit									D	
Tool star	Tool stand									D	
Additiona	al	For Y	_							D	
installatio	on unit	For A	_							D	

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

AHC System/Auto Hand Changing System Series MA2



Specifications

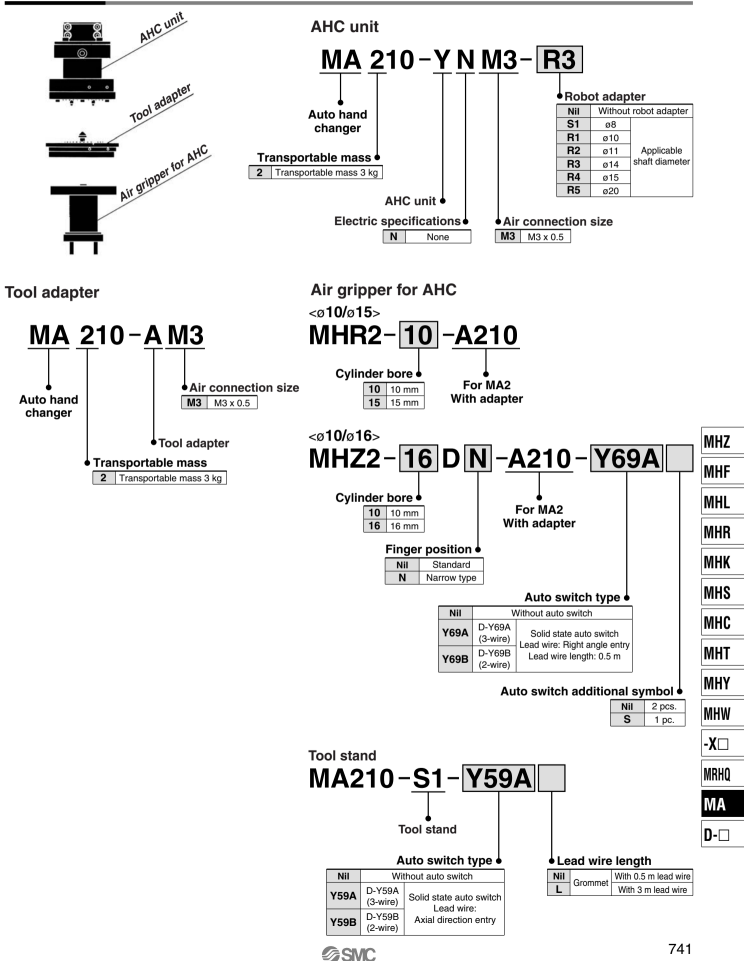
Sp	specifications				
		Series	MA210		
Po	sitioning		Ball coupling		
Max. transportable mass		able mass	3 kg		
Handling			Single acting/Air supply at disconnection		
Handling air pressure		ressure	0.4 to 0.7 MPa		
Proof pressure)	1.05 MPa		
Ambient and fluid temperature		uid temperature	0 to 60°C		
Po	Positioning repeatability		±0.01 mm		
Combined axial force *		al force *	150 N		
Мо	Moment resistance M *		2 N·m		
То	rque resista	nce T*	2 N·m		
		Max. operating pressure	0.7 MPa		
	Air	Operating vacuum pressure	-100 kPa or more (10 Torr or more)		
nterface	All	Cv value	0.056		
nter		Number of circuits	4		
	Electricity	Contact point capacity	2 A/interface		
	Liectricity	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							
MA210-CR1	ø10							
MA210-CR2	ø11	Hexagon socket head cap screw M3 x 8 (4 pcs.)						
MA210-CR3	ø14	M3 x 8 (4 pcs.)						
MA210-CR4	ø15](,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
MA210-CR5	ø20							

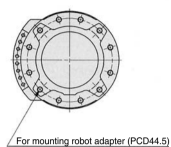
How to Order



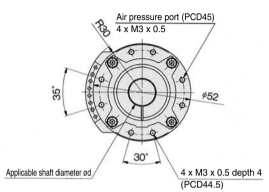


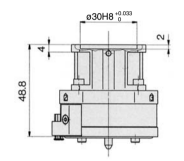
AHC Unit and Tool Adapter

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

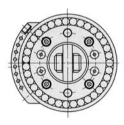


4 x M3 x 0.5 through



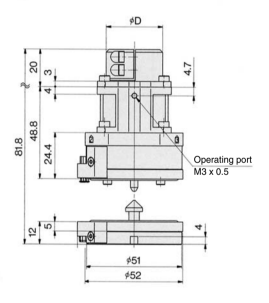


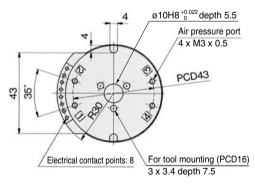
AHC unit junction



	Model	Applicable shaft diameter ød	øD	Mass (g)
	MA210-YNM3	—	_	260
	MA210-YNM3-S1	8	25	
	MA210-YNM3-R1	10		
AHC unit	MA210-YNM3-R2	11	00	000
	MA210-YNM3-R3	14	30	300
	MA210-YNM3-R4	15		
	MA210-YNM3-R5	20	35	
Tool adapter	MA210-AM3	—	_	100

SMC

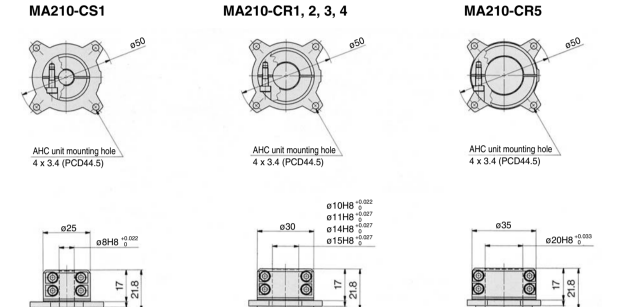




Robot adapter MA210-C

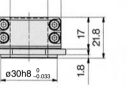
1.8

ø30h8 __0.033



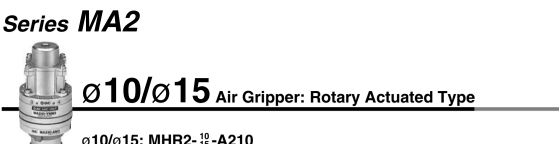
1.8

ø30h8 _0_033

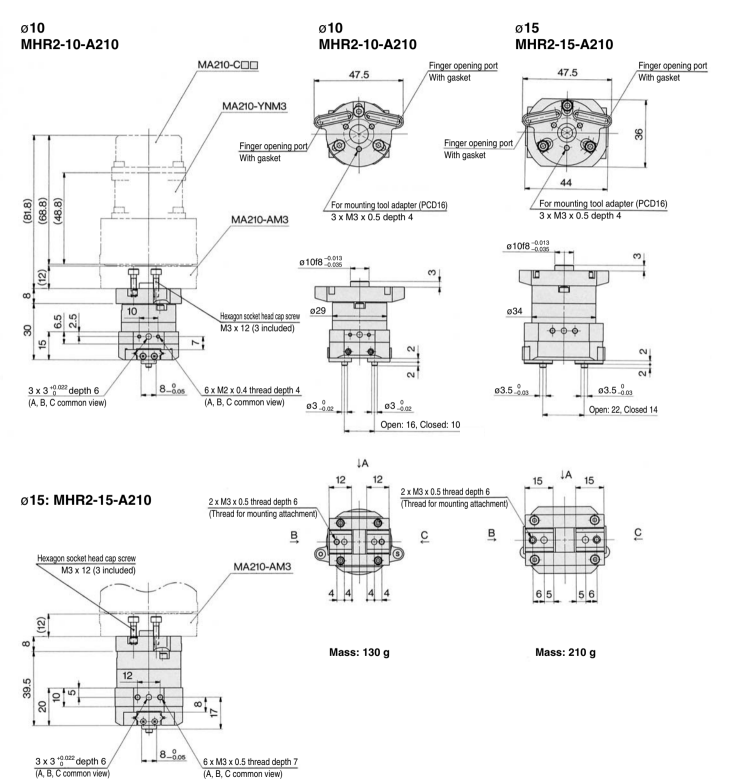


MHZ
MHF
MHL
MHR
МНК
MHS
MHC
МНТ
MHY
MHW
-X □
MRHQ
MA
D- □

Part no.	Applicable shaft diameter	Mass (g)
MA210-CS1	ø8	
MA210-CR1	ø10	
MA210-CR2	ø11	40
MA210-CR3	ø14	40
MA210-CR4	ø15	
MA210-CR5	ø20	



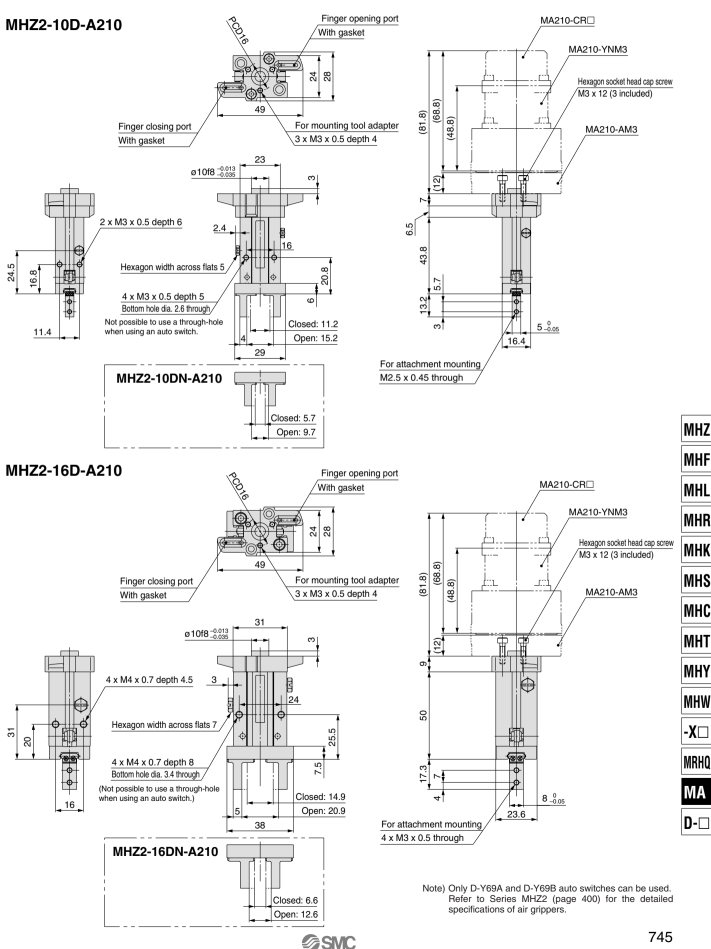
ø10/ø15: MHR2-18-A210



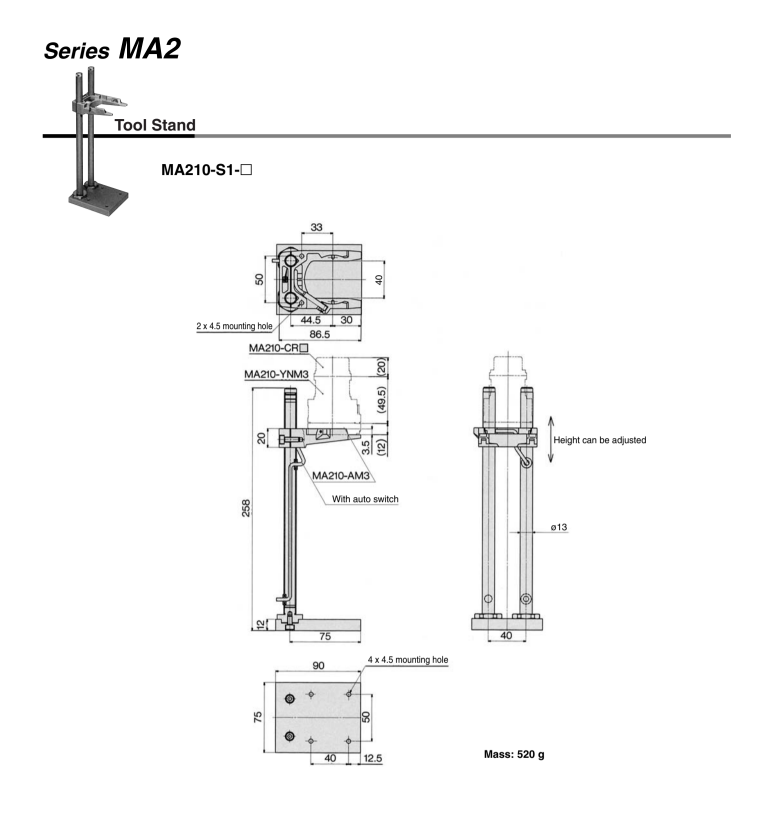
SMC

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

Ø10/Ø16 Air Gripper: Standard Type



745



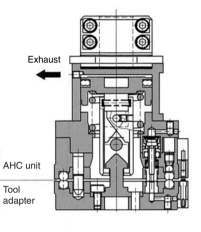
Construction: Component Parts

Single acting type

13 6 00 Air supply (0.4 to 0.7 MPa) A 2 9 1 8 3 5 10. (12) 4 14 $\dot{\mathbb{D}}$ 16 15

When disconnected

When connected

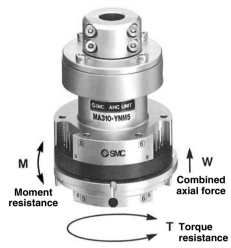


Component Parts

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

Co	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						

AHC System/Auto Hand Changing System Series MA3



		Series	MA310	MA311	MA320	MA321	
Po	ositi	oning	Ball coupling Curved			l coupling	
М	ax. †	transportable mass		5	kg		
На	and	ling	Single acting/ Air supply at disconnection	Double acting	Single acting/ Air supply at disconnection	Double acting	
На	and	ling air pressure		0.4 to 0	0.7 MPa		
Pr	roof	pressure		1.05	MPa		
Ar	nbie	nt and fluid temperature	0 to 60°C				
Po	ositi	oning repeatability	±0.01 mm				
Combined		pined axial force *	200 N	500 N (0.5 MPa)	200 N	500 N (0.5 MPa)	
м	ome	ent resistance M*	3 N⋅m	7.5 N·m (0.5 MPa)	3 N∙m	7.5 N·m (0.5 MPa)	
тс	orqu	e resistance T *	3 N⋅m	7.5 N·m (0.5 MPa)	12 N⋅m	30 N·m (0.5 MPa)	
		Max. operating pressure	0.7 MPa				
	<u>.</u>	Operating vacuum pressure		-100 kPa or more	e (10 Torr or more))	
ace	Air	Cv value	0.072				
nterface		Number of circuits	6				
=	Electricity	Contact point capacity		2 A/in	terface		
	Elect	Number of contact points		1	2		

* 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.

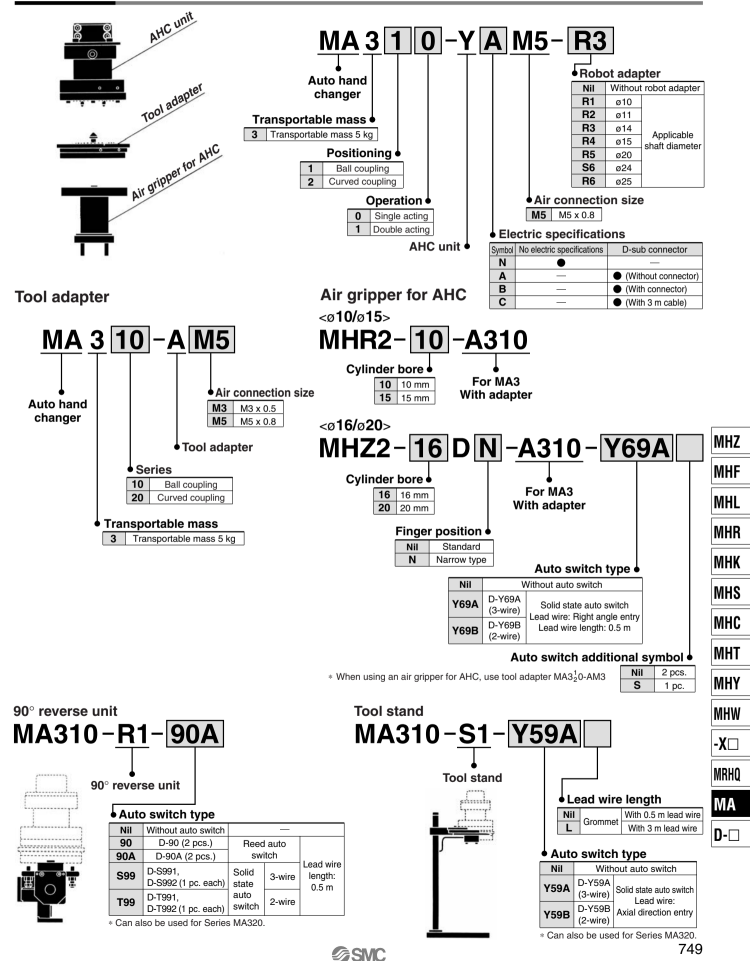
Robot adapter							
Part no.	Applicable shaft diameter	Note					
MA310-CR1	ø10						
MA310-CR2	ø11						
MA310-CR3	ø14	Hexagon socket head cap screw					
MA310-CR4	ø15	M4 x 10 (4 pcs.)					
MA310-CR5	ø20	M4 x 14 (4 pcs.)					
MA310-CS6	ø24						
MA310-CR6	ø25						

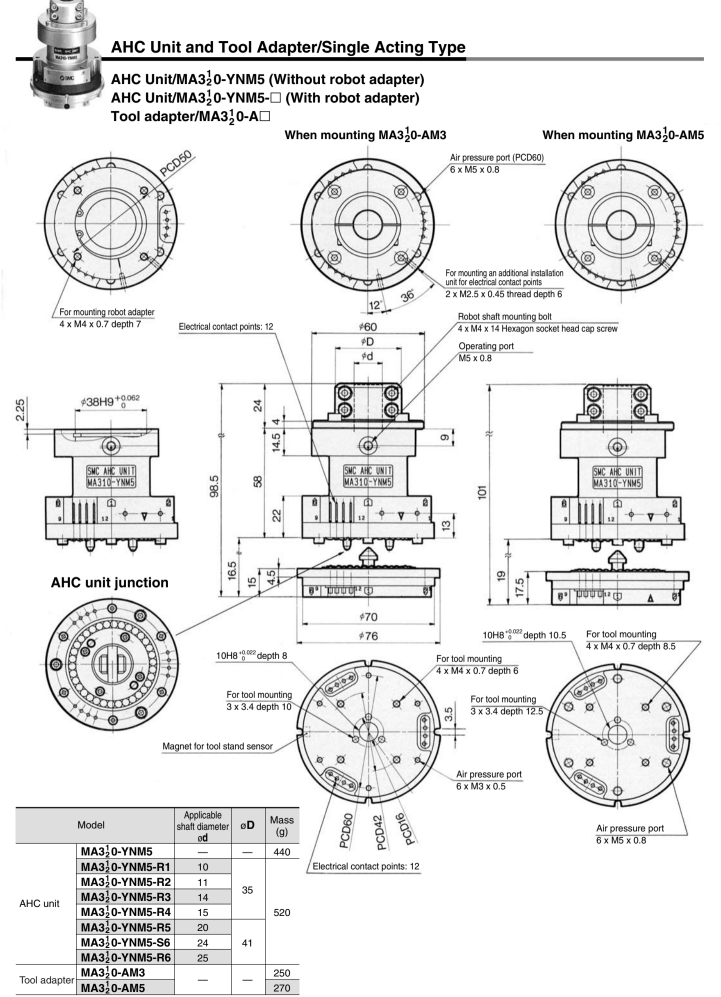
Additional Installation Unit of Electrical Contact Point

Part no.	Additional installation unit	Application	Note
MA310-EY1	9 contact points	AHC unit	Hexagon socket head cap screw
MA310-EA1	8 contact points	Tool adapter	M2.5 x 10 (2 pcs.)



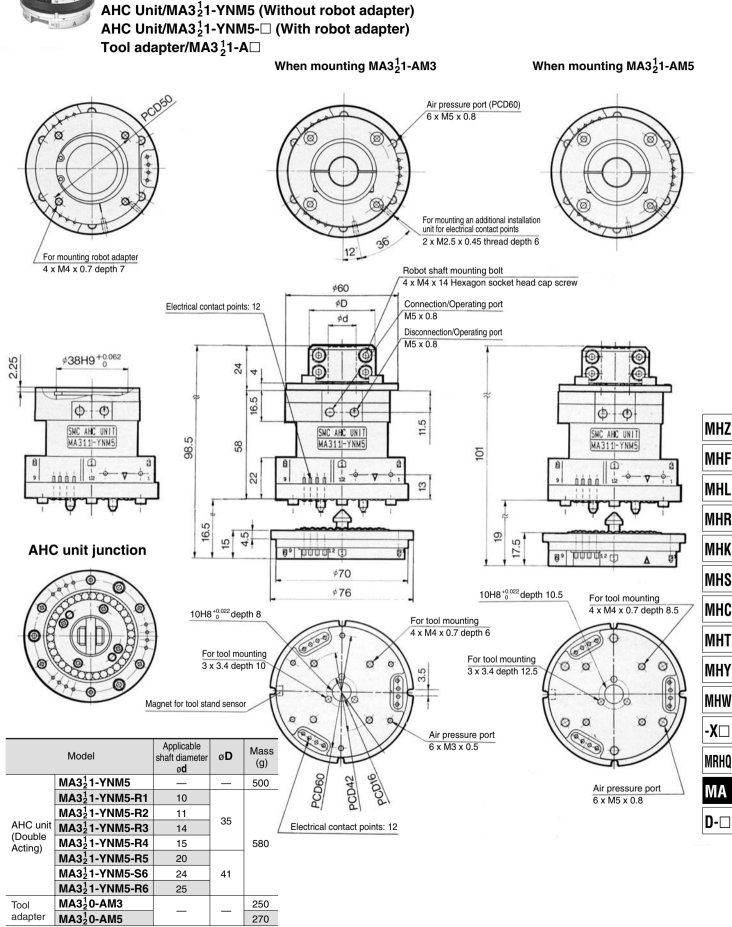


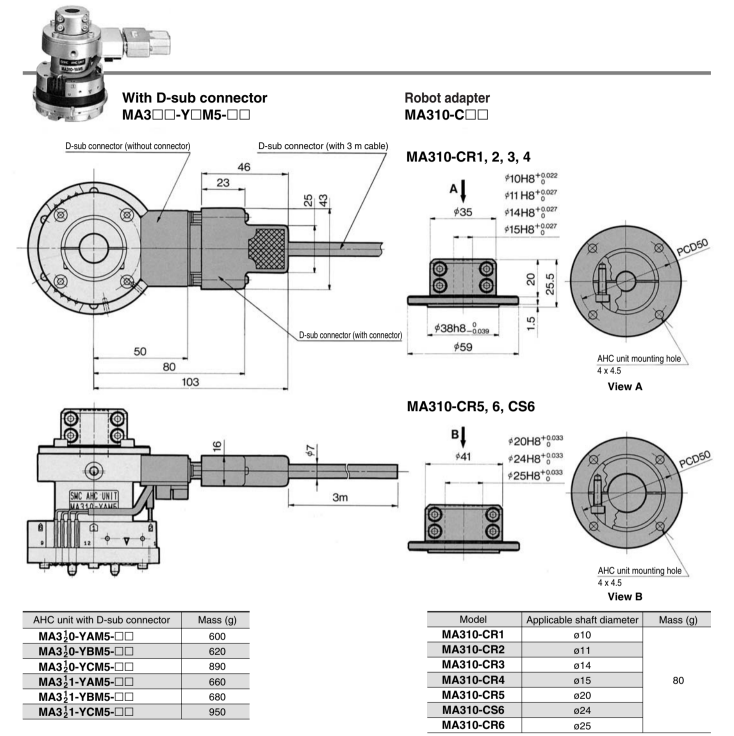






AHC Unit and Tool Adapter/Double Acting Type





D-sub connectors

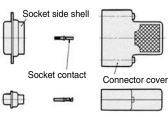
D-sub connector specifications

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

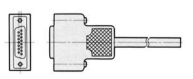


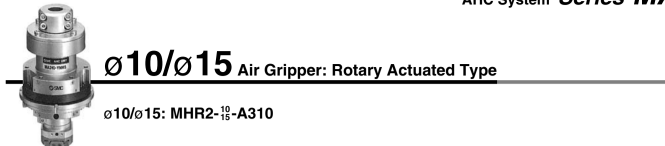
SMC

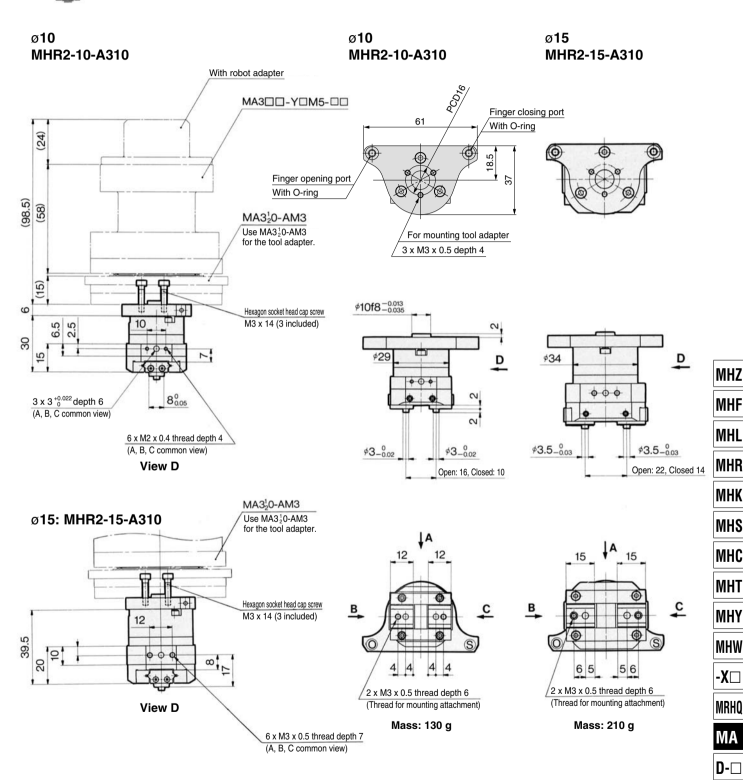
The combination of the electric contact point number and cables of the AHC unit is shown in the table below.

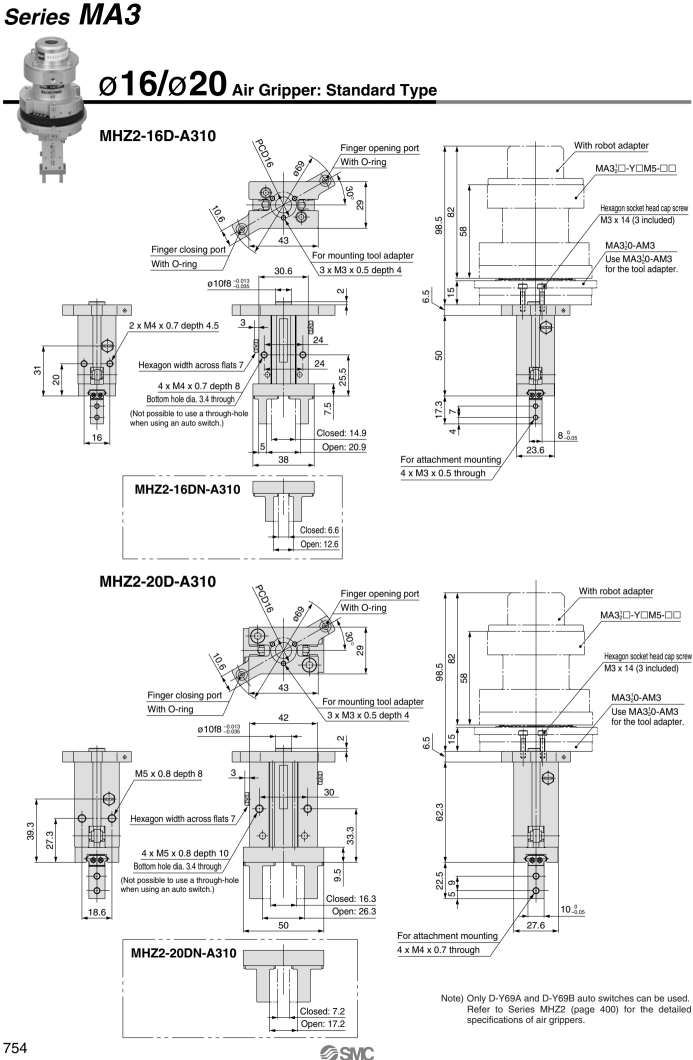
Electrical Contact Point No./Cable Wiring

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

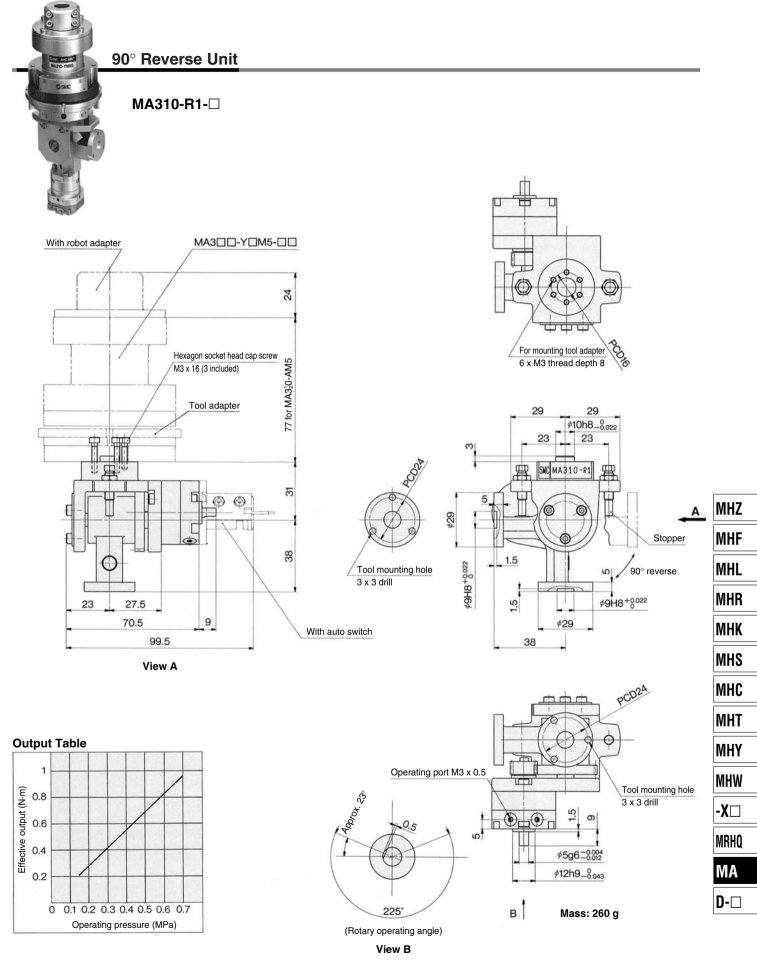




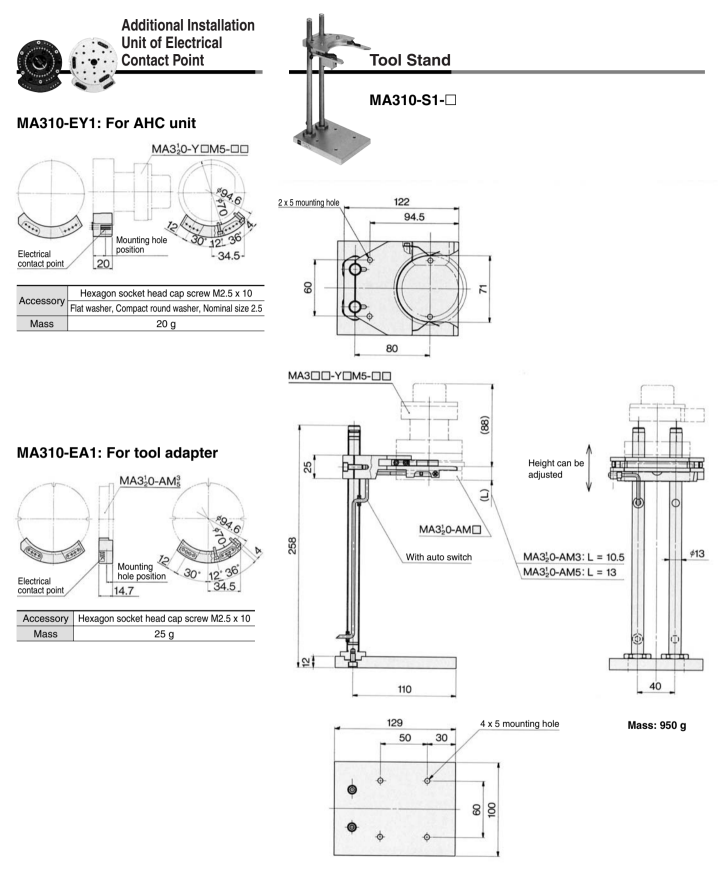




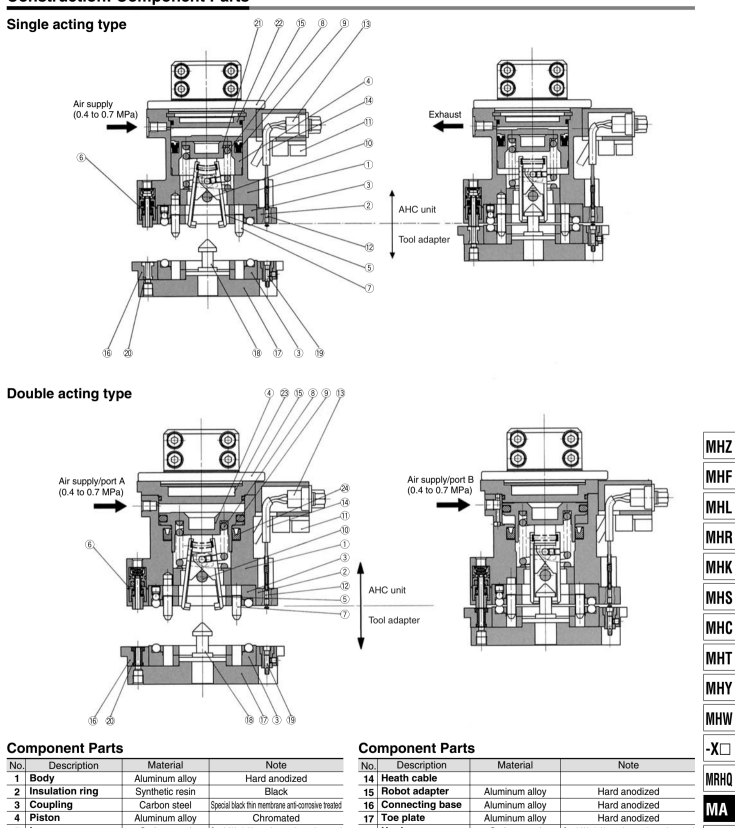




Please consult SMC regarding operating conditions (load, speed, etc.) before using.



Construction: Component Parts



MA **D**-□

Body	Aluminum alloy	Hard anodized
Insulation ring	Synthetic resin	Black
Coupling	Carbon steel	Special black thin membrane anti-corrosive treated
Piston	Aluminum alloy	Chromated
Lever	Carbon steel	Special black thin membrane anti-corrosive treated
Check valve assembly	Brass, steel wire, synthetic rubber	
Pilot pin	Carbon steel	Special black thin membrane anti-corrosive treated
Clamp spring	Steel wire	
Seal	Synthetic rubber	
Parallel pin	Carbon steel	
Multi-tube holder	Synthetic resin	Black
Contact probe		
D-sub connector assembly		
	Coupling Piston Lever Check valve assembly Pilot pin Clamp spring Seal Parallel pin Multi-tube holder Contact probe	Coupling Carbon steel Piston Aluminum alloy Lever Carbon steel Check valve assembly Brass, steel wire, synthetic rubber Pilot pin Carbon steel Clamp spring Steel wire Seal Synthetic rubber Parallel pin Carbon steel Multi-tube holder Synthetic resin

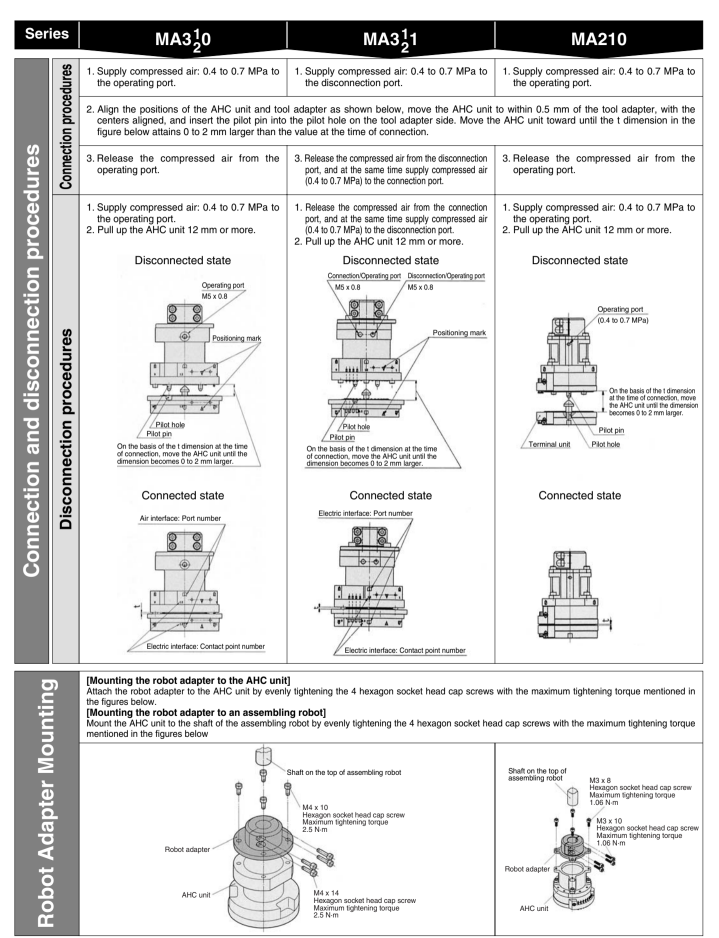
110.	Description	Material	NOLE			
14	Heath cable					
15	Robot adapter	Aluminum alloy	Hard anodized			
16	Connecting base	Aluminum alloy	Hard anodized			
17	Toe plate	Aluminum alloy	Hard anodized			
18	Hook	Carbon steel	Special black thin membrane anti-corrosive treated			
19	Contact block assembly	Beryllium copper, synthetic resin	Contact point gold plated			
20	Passage seal	Synthetic rubber				
Sing	Single acting type					
21	Bearing	Stainless steel				
22	Сар	Aluminum alloy	Chromated			
Dou	Double acting type					
23	Head cap	Aluminum alloy				
24	Rod seal	Synthetic rubber				





Series MA Specific Product Precautions 1

Be sure to read before handling.

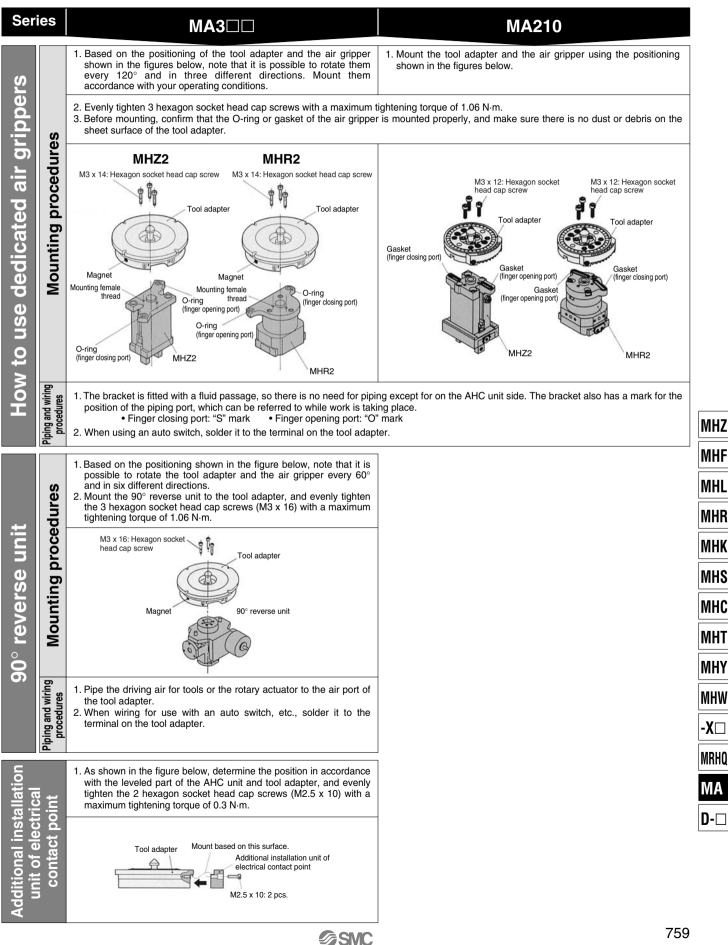






Series MA **Specific Product Precautions 2**

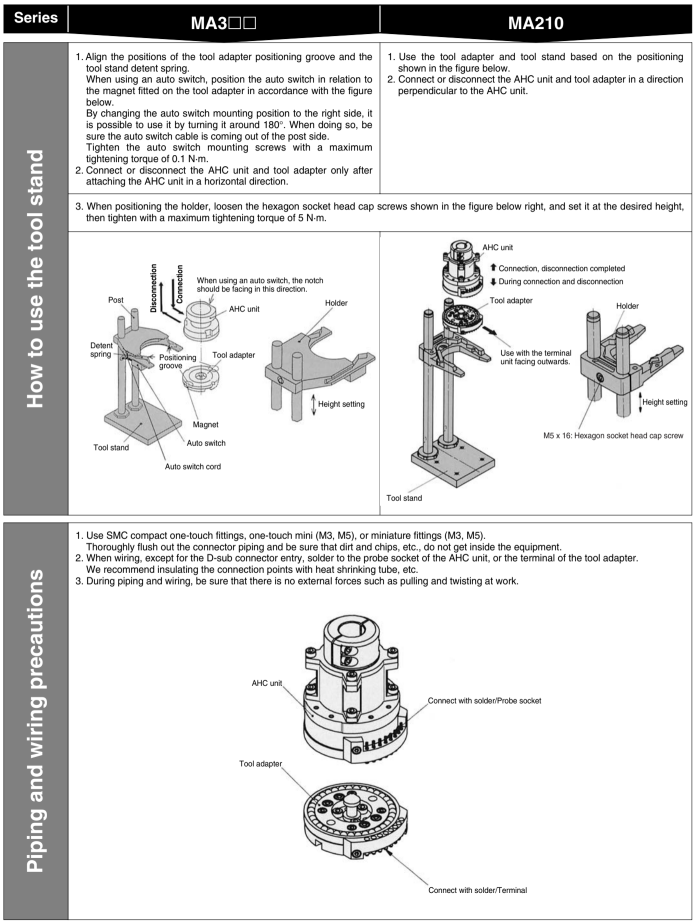
Be sure to read before handling.





Series MA Specific Product Precautions 3

Be sure to read before handling.



SMC