

# **Operation Manual**

PRODUCT NAME

# Air Shocker

MODEL / Series / Product Number

# XT316-30 (B) ~100 (B)

**SMC** Corporation

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# **Safety Instructions**

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)<sup>\*</sup>, and other safety regulations.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots etc.



**Danger** indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

**Warning** indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

**Caution** indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

### <u>î</u> Warning

 The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- **2.** Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.



# **Safety Instructions**

### <u> Caution</u>

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing business.

Use in non-manufacturing business is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

# Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

### Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\* <sup>2</sup>

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.

This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.

3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

\*2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

### **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

#### **Design precautions / Selection**

#### /!\ Warning

#### (1)Confirm the specifications.

This product is developed, designed and manufactured for use in general industrial machinery. Not designed for the applications such as nuclear power, railroad, aviation, space equipment, ships, vehicles, military, medical equipment, beverage / food equipment, fuel equipment, entertainment equipment, emergency shutoff circuit, safety equipment or circuits where clutches and brakes are pressed etc.

The product is designed for use only in compressed air systems. Do not use fluids other than compressed air. Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction.

## 🕂 Caution

#### (1)Use in low temperature environments.

When using the valve in a low temperature condition, take appropriate measures to avoid freezing of drainage, moisture etc. in low temperature.

#### (2)Allows sufficient margin in the piping conditions of the tubing.

#### (3)Prevent the connected tube from being rotated.

If the fittings are used in this way, the fitting is likely to break.

#### Mounting

#### ∕!∖ Warning

(1)Mount and operate the product after reading the manual carefully and understanding its contents. Also keep the manual where it can be referred to as necessary.

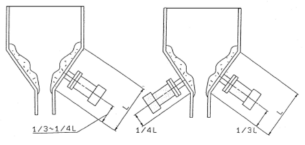
#### (2)Maintenance space

When installing the products, allow access for maintenance.

#### (3)Mounting position

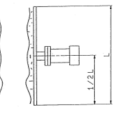
The figure below shows the location of the product(s) on the hopper.

It is possible to mount the product in the position where the hammer was used to hit the hopper to eliminate the clogging.



1 piece is used

2 or more pieces are used. (Mount the products at different heights)



Mounted on the wall

#### (4)Check the mounting conditions

Make sure that screws and fittings are properly tightened and the piping is not bent or flattened. Connect the compressed air supply to the product and perform appropriate functional and leakage inspections to check it is mounted properly.

#### (5) Painting of the valve

Models or specifications printed or marked on the product should not be erased, removed or covered up. Do not paint resin parts, as this may have an adverse effect due to the solvent in the paint.

#### (6)Disassembly and modification is prohibited.

Do not disassemble the product or make any modifications, including additional machining. It may cause injury and/or an accident and will void the warranty.

# (7)Please make countermeasures after mounting to prevent falling main body by chain, wire etc.

If mounting bolt is damaged, it can be lead to fall main body.

#### **?∖ Caution**

# (1)Transportation, installation, piping, wiring, operation, handling, and maintenance should be performed by personnel with sufficient knowledge and experience.

There is a risk of injury.

#### (2)Do not disassemble or modify the product.

This may cause human injury and/or an accident. Contact SMC for repairs and maintenance of the product.

#### (3)Do not wipe the product using chemicals.

#### Piping

# 

#### (1)Before piping

Before piping, perform air blow (flushing) or cleaning to remove any cutting chips, cutting oil, dust, etc. from the piping.

#### (2)Tube piping

- ①Check the model, type and size before installation. Also, confirm that there is no scratches, gouges or cracks on the product.
- ②Allow extra length when connecting a tube to accommodate changes in tube length due to pressure.
- ③Confirm that no twisting, turning or tensile force or moment load is applied to the fittings or tube. This may cause fittings to fracture or tubes to be crushed, burst or come loose.
- (4)Do not abrade, entangle or scratch the tube. This may cause the tube to be crushed, burst or come loose.

# (3)When using tubing brands other than SMC, confirm that the tubing outside diameter tolerances satisfy the following specifications.

①Nylon tubing within ±0.1 mm

②Soft nylon tubing within ±0.1 mm

③Polyurethane tubing within +0.15 mm

within -0.2 mm

Do not use tubing if the outside diameter tolerance is not satisfied. It may not be possible to connect the tubing, or leakage or disconnection may occur after connection. Confirm that no problem will occur in the operating conditions.

#### (4)Connection of the product

#### R thread

After hand tightening of the product, apply a spanner of the correct size to the spanner flats of the body, and tighten it for 2 to 3 rotations. Use the tightening torque shown in the table below as a guide.

#### Tightening Torque for applicable piping

Thread	Number of turns after tightening by hand	Appropriate tightening torque(N⋅m)		
R1/8	2 to 3 turns	3 to 5		
R3/8	2 10 5 101115	15 to 20		

#### ①Tighten with an appropriate wrench, using the hexagonal face of the fitting.

Use the root nearest the thread when tightening with a wrench. Tightening with a wrench of the wrong size, or too close to the tube side, may cause damage or deformation of the fitting. After mounting, check that the fitting is not damaged or deformed.

**Note)** Excessive tightening may damage the thread, or deform the gasket, causing air leakage. Sealant may come out. Remove the excess sealant. Insufficient tightening may loosen the thread or cause air leakage.

#### 2 Reuse

Normally, the fittings with sealant can be reused 2 to 3 times. Remove loose sealant stuck to the fitting by blowing air over the threaded portion of the fitting before reusing. If the loose sealant enters adjacent machinery, it may cause air leakage or malfunction.

#### ③When sealing effect is lost

Apply sealant tape onto the sealant.

Only use sealant tape, do not use other types of sealant.

(4)If positioning is required, if the fitting is loosened after it has been tightened, it may cause air leakage.

#### **Air Supply**

# (1)Use clean air.

Do not use compressed air that contains chemicals, organic solvents based synthetic oils, salts or corrosive gases, etc., as this can cause damage or malfunction.

### Caution

#### (1)Install air filters.

Install air filters close to air shocker on the upstream side. A filtration degree of 40 micrometer or less should be selected.

#### (2)Install an aftercooler, air dryer or drain catch before the filter.

Compressed air that contains excessive drainage may cause malfunction of air shocker and other pneumatic equipment. Therefore, take appropriate measures to ensure air quality, such as by providing an after cooler, water separator.

# (3)If excessive carbon powder is seen, install a mist separator on the upstream side of the air shocker.

If excessive carbon powder is generated by the compressor, it may adhere to the inside of the valves and cause malfunction.

#### (4)Ensure that the fluid and ambient temperature are within the specified range.

For detailed information regarding the quality of the compressed air described above, refer to "SMC's Cleaning Systems".

#### **Operating Environment**

#### 🖞 Warning

- (1)Do not use in an environment where corrosive gases, chemicals, sea water, water or steam are present.
- (2)Do not use in an atmosphere containing flammable or explosive gases. Fire or an explosion can result. The product is not designed to be explosion proof.
- (3)Do not operate in a location subject to vibration or impact.
- (4)Use a protective cover, etc. to shield the product from direct sunlight.
- (5)Shield the product from radiated heat generated by nearby heat sources.
- (6)Do not use the fitting in an environment foreign matter may get stuck to or get inside the product.
- (7)Employ suitable protective measures in a location where there is contact with water, oil or welding spatter, etc.

#### !∖ Caution

(1)Avoid using in a location where it could be splashed by liquids such as oils, coolant and water, and dust.

#### Maintenance

### Warning

(1)Maintenance should be done along with the procedure shown in operating manual.

If handling is wrong, it can cause malfunction and damage of machine or equipment.

#### (2)Removal of equipment, and supply/exhaust of compressed air.

When equipment is serviced, first confirm that measures are in place to prevent dropping of driven objects and/-or equipment running out of control, etc. Then cut the supply pressure and power, and exhaust all compressed air from the system using its residual pressure release function.

When the equipment is to be started again after remounting, first confirm that measures are in place to prevent lurching of actuators, etc., and then confirm that the equipment can operate normally.

### Caution

#### (1)Draining

Remove condensate from air filters regularly.

(2)Be sure to wear safety goggles for regular maintenance.

#### (3)Please check the following points, and replace the parts as necessary.

1 Scratches, damage, wear, or corrosion of the tubing

2 Air leakage

③Squeezing, kinking or twisting of the tubing

(4)Hardening or deterioration of the tubing, softness of the tubing

### 2. Application

Air shocker is a piston type pneumatic shock generator. It is used to solve obstruction which is caused by power of bridge and adhesion at hopper and chute etc.

Model	XT316-30(B)	XT316-40(B)	XT316-63(B)	XT316-80(B)	XT316-100(B)				
Cylinder bore	φ30	φ40	φ63	φ80	φ100				
Operating pressure(MPa)		0.4~0.6							
Striking cycle per ∕ min		MAX.15							
Air consumption per ⁄ cycle	0.33	0.75	1.29	1.91	4				
Striking energy(kgm) *1)	0.05~0.07	0.17~0.31	0.45~0.75	1.0~1.8	2.2~4.0				
Weight(kg) *2)	2.5	4.4	11.2	15	33.5				
Ambient & fluid temperature		-5~60°C(No freezing)							
Port size	Rc1/8 Rc3/8								
Lubrication		Not required							

#### 3. Specifications

\*1) Change of potential energy which is given to pendulum.

\*2) Weight include mounting bases and bolts.

\*3) Use the turbine oil class1 (ISO VG32) for lubrication.

#### 4. Dimensions

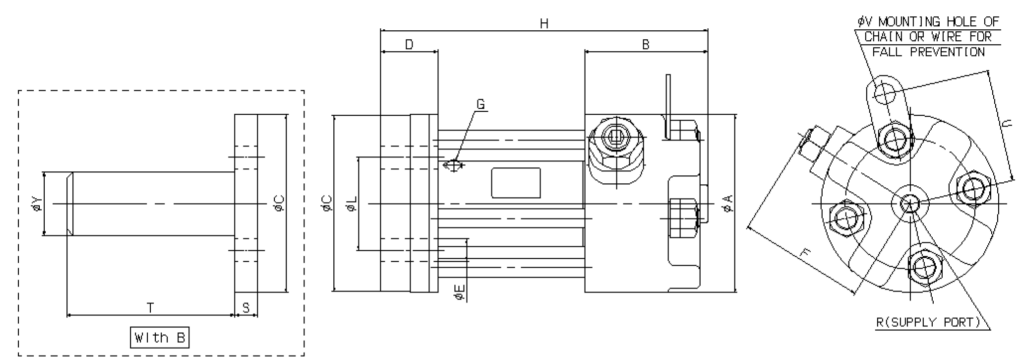


Figure 2

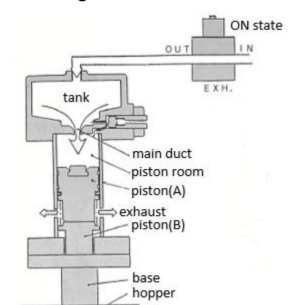
Model	Cylinder bore	φA	В	φC	D	φE	F	G	Н	φL	S	Т	φY	R	U	φV
XT316-30(B)	φ30	70	51	70	13	9	58	M8×1	134	55	7	41	27.2	1/8	43	8.5
XT316-40(B)	φ40	95	66	95	30.5	13.5	67	M10×1	175	70	12	90	34	1/8	60	11
XT316-63(B)	φ63	140	61	140	31.5	15.5	80	M12×1.5	215	110	12	100	76.3	1/8	80	13
XT316-80(B)	φ80	150	76	150	36	17.5	86	M16×1.5	250	120	14	100	76.3	1/8	90	15
XT316-100(B)	φ100	190	88	210	41	22	105	M20×1.5	306	170	22	145	114.3	3/8	109	17

### 5. Internal constitution / Theory

#### ON state 3 port solenoid valve **OFF** state OUT I N OUT EXH. air EXH. tank tank main main supply exhaust exhaust duct duct poppet piston room sub duct piston (A) piston room piston spring piston (A)

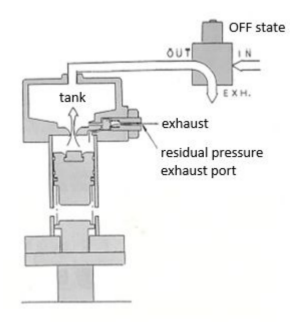
When the solenoid valve is OFF, air pressure of the tank and the piston room is same as atmospheric pressure, piston(A) is fixed by the piston spring, and the main duct is closed.

When the solenoid valve is ON, the air flows in the tank. When it achieves prescribed pressure, the poppet opens, the air flows in the piston room through the sub duct, the piston(A) is moved, and the main duct is opened.



#### A large volume of air accumulated in the tank flows in the piston room from the main duct, piston(A) moves in high speed, strikes piston(B) and makes the hopper vibrate.

#### 4) Return



When the solenoid valve is OFF, the air in the tank and the cylinder is exhausted through the exhaust port and the residual pressure exhaust port. And piston(A) returns to the initial condition.

3) Striking condition

1) Initial condition

#### 2) Start of the piston move

Figure 3

# 6. Setting 6 - 1 Mounting instruction

1) Base welding

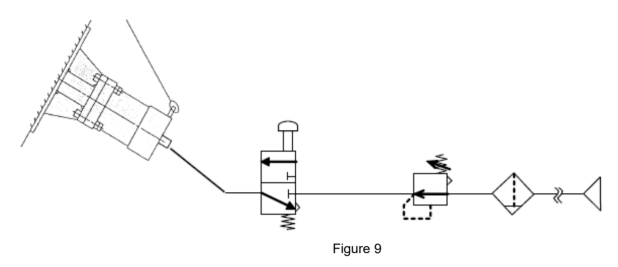
1) Base welding	Procedure		Drawing and safety instruction
①Mount the base	as direction of	figure 4.	center of mounting product
			mounting product such as hopper mounting hole for body Figure 4
2 When the moun	ting section is t	hin, install	n +
stiffening plate.			- Al-C
Weld all its peripl	hery completel	y since base and	1
stiffening plate rec	eive impact lo	ad by repetition of	
the air shocker.			
Round stiffening	-		
square one is use	_	-	base
stress concentration		,	stiffening plate
Table 1 Size of st	iffening plate	1	Figure 5
Model	Φ or □A	Thickness(t)	
XT316-30(B)	150	3.2	1
XT316-40(B)	250	3.2	stiffening rib
XT316-63(B)	300	4.5	
XT316-80(B)	400	4.5	K'TI (stal)
XT316-100(B)	500	6	
In addition to this s (Figure 6)	stiffening rib is	recommended.	Figure 6

2) Body mounting

2) Body mounting	Dra	wind or	ad aafaty inatrust	ion
Procedure		awing ar	nd safety instruct	
① Align the base corresponding mounting holes in the body and direction of the hook should be top.		Fig	gure 7	Hook
②Bolt and hard lock should be mount as following;	Ba	se	Product	body
A) Insert hexagon bolts to the mounting hole from behind the base, and mount the hard lock tightening nuts by hand tightening through the body flange, cushion, and cushion holder, then increase tightening	Hexagon head bo			Stopper nut
them by using two spanners listed on Table 2.	Flang	e(Black	) Figure 8	Tightening nut
B) Tighten the stopper nut.	Note1) To tighten order of diagonal	•	•	ally, follow as
	Ex. Tightening o	order		
	Note2) To increas after tightening k Note3) Stopper n between tighteni prevent loosening	by hand out is to ng nut	en tightening nut lock. Tighten it	very hard, space
	Table2 Hard lock	k nut tig	htening reference	
	Model	Nut size	Tightening nut (Protruding nut) (N•m)	Stopper nut (Nut with dent) (N•m)
	XT316-30(B)	M8	12~14	9~11
	XT316-40(B)	M12	37~41	30~33
	XT316-63(B)	M14	66~73	53~58
	XT316-80(B)	M16	100~110	80~88
	XT316-100(B)	M20	190~220	140~160
③Apply wire or chain to the hook as figure 7 t	o prevent it from fa	lling.		

### 6 - 2 Connecting instruction

1) Example of piping



- 2) Carry out air blowing (flashing) or cleaning enoght before piping and remove chips, cutting oil and dust inside of the tube.
- 3) In case of inserting tubes and fittings, take care not to get mixed with chips of piping threads and sealant. In case of using seal tape, tape the thread part leaving 1 grooves.
- 4) The impacts generated by the product may affect the pipe fittings.

Use either self-align or insert fittings.

(SMC product series: H series or HF series)

#### 7. Malfunctions and Countermeasures

Table 3

Fault	Cause	Countermeasure		
	Low air pressure is low	Turn up the pressure		
	Short timing of impact force	Adjust timing of impact force		
	Loosening of poppet holder or	Tighten the poppet holder or		
<ul> <li>No impact force</li> </ul>	tightening nut	tightening nut		
<ul> <li>Weak impact force</li> </ul>	Fault at solenoid valve	Repair or replace solenoid valve		
	Sealing failure in poppet sheet or piston	Eliminate foreign materials or check		
	sheet by foreign materials	the air source		
	Broken piston spring	Replace piston spring		
Looseness of body	Not enough tightening at mounting of	Tighten the hard lock again		
and base	hard lock	(See page 12)		
Leakage from	Adhesion of foreign material on the NLP	Eliminate foreign material		
breather hole	packing sheet			
	Wearing of NLP packing	Replace NLP packing		

#### 8. Maintenance

### 8 - 1 Replacement parts

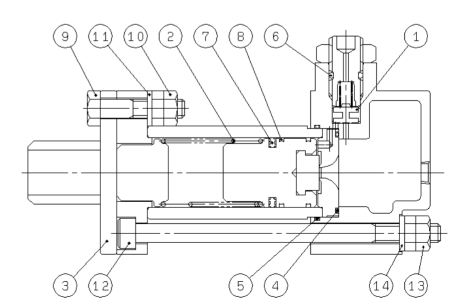
Table 4 shows the replacement parts. The next page (page 15) shows the exploded view.

Spare parts kits and replacement parts can be ordered separately. For ordering the individual replacement parts, order them with the part No. or the order code in the brackets (Refer to Table 4).

	1	2	3	4	5	6	7	8	9	10	11
SPARE	POPPET	PISTON SPRING	BASE	"O"RING	"O"R1NG	"O"RING	NLP PACKING	WEAR RING	HEXAGON HEAD BOLT	HARD LOCKING NUT	SPRING WASHER
PARTS KIT	QTY:1	QTY:1	QTY:1	QTY:1	QTY:1	QTY:1	QTY:1	QTY:2	QTY:4	QTY:4	QTY:4
			UIT;I	GIT:I	UTT:I			GIT;2	₩¢100 QTY:6	₩¢100 QTY:6	¥∮100 QTY:6
XT316-30B-SP		VT346 42 6	VT246 42 0	AS568-026	AS568-029	P10A	NLP-30A	CM-030-07-303A	M8x35 8.8	M8	NOM]NAL8
X1310-300-3P	1 1 3 1 0 - 4 - 0 - 2	X1310-13-0	XI 310-13-0	(KA01018)	(KAO0415)	(KA00067)	(KB00475)	CM-030-01-303A	(CB00124)	(MD00005)	(EC00012)
VT216 400 00	VT916 4 6 2	6-4-6-2 XT316-3-10-2	VT216 4 20 1	AS568-028	AS568-133	P12.5	NLP-40A	C1A040-07-3058	M12x65 B.8	M12	NOM]NAL12
XIJI0-400-JF	XIJI0-4-0-2		XIJI0-4-20-1	(KA00332)	(KA00580)	(KA00625)	(KB00484)	CIX040-01-3030	(CB00103)	(MD00002)	(EC00004)
VT216 C2D CD	VT910 4 6 3	VT310 11 0	L-6 XT316-11-8	AS568-036	AS568-040	P12.5	NLP-63A	C1A063-07-3078	M14x70 B,8	M14	NOM]NAL14
X1310-030-3F	1 1 1 1 1 0 - 4 - 0 - 2	0-11-01CTX	XI 310-11-0	(KA00746)	(KA00747)	(KA00625)	(KB00490)	CIA002-01-2018	(CB00106)	(MD00003)	(EC00005)
XT316-80B-SP	VT146 4 6 1	VTDAC AA C	44 C VT04C 44 D	AS568-042	AS568-043	P12.5	NLP-80A	C1A080-07-308B	M16x85 8,8	M16	NOM]NAL16
X1310-000-3F	XI310-4-0-2	XI310-14-0	XI310-14-0	(KA00555)	(KA0074B)	(KA00625)	(KB00495)	CIA000-07-3000	(CB00107)	(MD00021)	(EC00007)
XT316-100B-SP	VT246 4 6 2	VT346 42 6	VT246 40 0	AS568-045	113.9x109.1x2.4	P12.5	NLP-100A	C1A100-07-309B	M20x100 8.8	M20	NOM]NAL20
X1310-1000-3P	XI310-4-0-2	AT310-12-0	N1310-12-0	(KA00558)	(KA0033B)	(KAOD625)	(KB00426)		(CB00108)	(MD00004)	(EC00034)

#### Table 4 List of spare parts kit / replacement parts

	12	13	14	9	10	11
SPARE	HEXAGON SOCKET HEAD CAP SCREW	HARD LOCKING NUT	SPRING WASHER	HEXAGON HEAD BOLT	HARD LOCKING NUT	SPRING WASHER
PARTS KIT	QTY:4	QTY:4	QTY:4			
	≸¢100 QTY:6	₩¢100 QTY:6	₩¢100 QTY:6			
XT316-30B-SP2	M8x130	MB	NOM[NAL8			
X1310-300-3F2	(CA00906)	(MD00010)	(EC00041)			
XT316-40B-SP2	M10x160	M10	NOM[NAL10			
XI310-400-3F2	(CA00458Y)	(MD00006)	(EC00082)			
XT316-63B-SP2	M12x210	M12	NOM[NAL12	See above	See above	See above
X1310-03D-3F2	(CA00501)	(MD00007)	(EC00016)			
XT316-80B-SP2	M14x250	M14	NOM[NAL14			
X1310-000-3F2	(CA00533Y)	(MD00008)	(EC00104)			
XT316-100B-SP2	M16x300 (CB00032) ¥HEXAGON HEAD BOLT	M14 (MD00009)	NDMINAL16 (EC00024)			



NO.	NAME	MATERIAL	NOTE
1	HEAD COVER	ALUMINUM ALLOY	
2	END FLANGE	STEEL	
3	CYLINDER TUBE	STEEL TUBE	
4	SHEET PLATE	BRASS BAR	
5	PISTON(A)	STEEL	
6	PISTON SPRING	STEEL WIRE	
7	PISTON(B)	STEEL	
8	BASE	STEEL · STEEL TUBE	₩Used for "B"
9	FLANGE CUSHION	URETHANE RUBBER	※Excluding φ30
10	CUSHION HOLDER	STEEL	※Excluding φ30
11	HOOK	STEEL	
12	NAME PLATE	POLYESTER	
13	POPPET	BRASS BAR • NBR	
14	POPPET HOLDER	STAINLESS STEEL	
15	POPPET SPRING	STAINLESS STEEL	

NO.	NAME	MATERIAL	NOTE
16	PISTON SHEET	NBR	
17	WEAR RING	POM	
18	"O"RING	NBR	
19	"O"RING	NBR	
20	"O"RING	NBR	
21	NLP PACKING	NBR	
22	BOLT WITH HEXAGON HOLE	STEEL	
23	HEXAGON COUPLING BOLT(8.8)	STEEL WIRE	
24	SPRING WASHER	STEEL WIRE	
25	HEXAGON NUT	STEEL WIRE	
26	HARD LOCK	STEEL	
27	HARD LOCK	STEEL	
28	SPRING WASHER	STEEL WIRE	

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### 8 - 2 How to replace

1)Replace the body

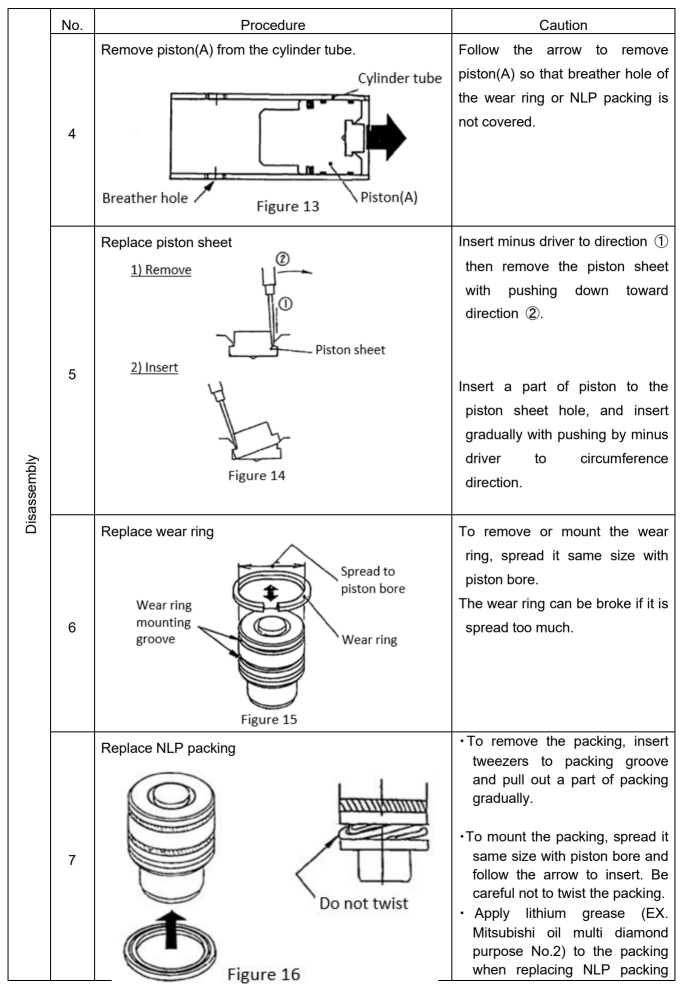
## <u>/</u>! Warning

Before demount the body, please turn off the power which supplies solenoid valve, stop supply air and exhaust compressed air in the system.

Procedure	Caution						
Remove	①Use two spanne	rs of table 5 to tigh	ten the hexago	on bolts and lock	nuts.		
Base O Spanner	②Remove hard lo	ck stopper nuts firs	t, then loosen	tightening nuts.			
	Table 5 Using tool	and parts size					
Air shocker body	Model	Using spanner width across flats(mm)	Hexagon bolt size	Spring washer size	Hard lock nut size		
	XT316-30(B)	13	M8×35	_	M8		
	XT316-40(B)	19	M12×65	_	M12		
	XT316-63(B)	22	M14×70	Nominal 14	M14		
	XT316-80(B)	24	M16×85	-	M16		
<u> </u>	XT316-100(B)	30	M20×100	Nominal 20	M20		
Hexagon bolt Tightening nut Figure 11							
Mounting							
Refer to page 12 for mounting procedure.							

2)Replace piston(B), piston spring, NLP packing, wear ring, piston sheet, sheet plate, and O ring

	No.	Procedure			Caution		
		Tightening hexagon bolts not to rotate, remove hard lock nuts by spanner or box wrench, and pull out all bolts. (Following is an example of how to tighten the hexagon bolt.)		ng nuts in orde	ts first, then loosen er y facing position. ze Used hexagon	• •	nuts.
		Hard lock Spanner Bolt with hexagon hole	Model	spanner width across flats (mm)	wrench across flats (mm)	Hexagon bolt size	Hard lock nut size
			XT316-30(B)	13	6	M8×130	M8
bly	1		XT316-40(B)	17	8	M10×160	M10
Disassembly			XT316-63(B)	19	10	M12×210	M12
sas			XT316-80(B)	22	12	M14×250	M14
Ē			XT316-100(B)	24	24 (Box wrench)	M16×300 ※Hexagon head bolt	M16
		Figure 12					
	2	Replace piston(B) and piston spring.					
	3	Rotate as removing cylinder tube from the head cover.	Caution for scrat	tching on cylind	ler tube and head	cover.	



	and wear ring.

	No.	Procedure	Caution
Disassembly	8	Replace head cover O ring and sheet plate. 1) Remove •Pull out head cover O ring by tweezers. • Sheet plate O ring is mounted in the sheet plate. Replace after removing the sheet plate. 2) Mount Reverse of removing procedure. Mount sheet plate O ring on the sheet plate, insert sheet plate, then head cover O ring. Head cover O ring Sheet plate O ring Sheet surface Sheet plate Sheet plate She	<ul> <li>Remove head cover O ring first, then sheet plate.</li> <li>Remove sheet plate with keeping parallel to head cover. If it is not parallel, it will cause scratching.</li> <li>Do not scratch or gouge on the sheet surface of sheet plate.</li> <li>Table 7 Using O ring number</li> <li>Model</li> <li>Head cover</li> <li>Sheet plate</li> <li>Model</li> <li>O ring</li> <li>O ring</li> <li>XT316-30(B)</li> <li>AS568-029</li> <li>AS568-028</li> <li>XT316-63(B)</li> <li>AS568-040</li> <li>AS568-043</li> <li>AS568-042</li> <li>XT316-100(B)</li> <li>113.9×109.1 ×2.4</li> </ul>
Assembly	9	Insert piston(A) to the cylinder tube.	Same as removing procedure, insert from opposite direction of the cylinder tube.

	No.	Procedure	Caution
		Insert cylinder tube to the head cover.	<ul> <li>Apply some grease on stepped part of</li> </ul>
	10	Stepped part Grease applying part	<ul><li>the tube to ease insertion.</li><li>Insert cylinder tube until strike the head cover.</li></ul>
		Figure 19 Cylinder tube	
	11	Set the piston(B) to the end flange.	Caution for mounting direction.
Assembly	12	Place the piston spring on spring sheet of piston(B) and cover the cylinder tube.	

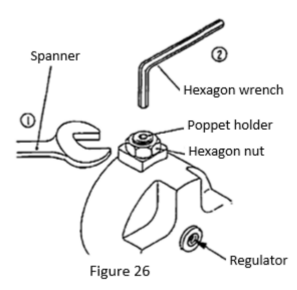
	No.	Procedure			Caution		
		$\cdot$ Mount temporary the spring washer and hard lock	<ul> <li>Insert head pa</li> </ul>	rt of the bolt to spo	ot facing hole		
		tightening nut by using bolt with hexagon hole through		er hole position to	necessary di	rection.	
		bolt hole on mounting surface of base of the end flange.	<ul> <li>Caution with m</li> </ul>	nounting position o	f the hook.		
		<ul> <li>Place the hook as followed drawing.</li> </ul>	Set it to neces	sary direction.			
		Hard lock tightening nut					
			Table 8 Using to	ol and parts size			
			Model	Hexagon bolt	Bolt hole	Spring	Hard lock
		Spring		size	Boit hole	washer size	nut size
		washer a company	XT316-30(B)	M8×130	φ9	Nominal 8	M8
			XT316-40(B)	M10×160	φ11	Nominal 10	M10
			XT316-63(B)	M12×210	φ13.5	Nominal 12	M12
			XT316-80(B)	M14×250	φ15.5	Nominal 14	M14
ldr		7(1) 厨)		M16×300			
sen		Hook	XT316-100(B)		φ18	Nominal 16	M16
As	13	N Page		head bolt			
Assembly		Bolt hole Bolt hole Bolt with hexagon hole Figure 21					

	No.	Procedure	Caution				
		Tighten four tightening nuts (※XT316-100(B) : six nuts)	Table 9 Hard lock tig	Table 9 Hard lock tightening torque			
		<ul><li>which is facing each other by order.</li><li>To work easy, fix as method on No.1 of page 17.</li></ul>	Model	Tightening nut (Protruding nut) (N∙m)	Stopper nut (Nut with dent) (N∙m)		
			XT316-30(B)	12~14	9~11		
	4.4		XT316-40(B)	37~41	30~33		
	14		XT316-63(B)	66~73	53~58		
			XT316-80(B)	100~110	80~88		
bly			XT316-100(B)	190~220	140~160		
Assembly			Note) To tighten the tightening nut equally, follow as order of diagonal line.				
	15	Same as above, tighten the stopper nut.	Ex. Tighter	ning order 3		-	

	No.	Procedure		Cautio	n	
		①Remove hexagon, nut by spanner showed	Disassemble			hen poppet
		table 10.	holder.			
		②Remove poppet holder by hexagon				
		wrench showed table 10.	Table 10 Using t	ool and par		· · · · · · · · · · · · · · · · · · ·
		Spanner (2) Hexagon wrench	Model	Used spanner width across flats(mm)	Using hexagon wrench across flats (mm)	Hexagon nut
			XT316-30(B)	21	6	M14
	1	Poppet holder Hexagon nut	XT316-40(B) ~ XT316-100(B)	24	8	M16
Disassembly		Figure 22				
		Replace poppet or poppet spring	Poppet has the o	direction to s	set.	
		<ul> <li>Please work with tweezers.</li> </ul>	Assemble as dra	awing on the	e left.	
	2	Shape of O ring is on the back side Poppet Poppet Figure 23	Table 11 Using ( Model XT316-30(B) XT316-40(B) ~ XT316-100(B)	O ring P10A P12.5		
	3	Replace O ring.(Table 11)	X1010-100(D)			

No	Procedure	Caution
Assembly 4	Tight poppet holder followed by hexago nut. Use care for protrusion Figure 24 Spanner Hexagon wrench : Fixed Figure 25	<ul> <li>• Use extreme caution to avoid protrusion of poppet O ring, when tightening poppet holder.</li> <li>• Please lock hexagon nut fixing by hexagon wrench in order to avoid poppet holder is not tighten.</li> <li>Table 12 Tools, parts, and hexagon nut torque</li> <li>Spanner Hexagon wrench across hexagon nut torque</li> </ul>

#### 8 - 3 How to adjust Cracking Pressure



When poppet holder is loosen, cracking pressure (working pressure) reduced. When poppet holder is tighten, it is increased. The width is approximately  $0.1 \sim 0.35$ MPa.

- Verify cracking pressure at the position before adjustment. How to verify is when air is increased from zero by regulator at supply port, and start working at 0.3MPa, it is the cracking pressure. (It is set 0.3MPa at shipping.)
- 2. To adjust cracking pressure, insert hexagon wrench and loosen hexagon nut by spanner at the position. After loosening, tightening and loosening poppet holder by hexagon wrench (measure approximately 0.5 cycle) and lock hexagon nut at optional position, then verify and set cracking pressure by increasing pressure at supply port as procedure 1.
- 3. Fasten by hexagon wrench as poppet holder dose not rotate after setting, and lock the hexagon nut. Refer to Table 12 for tools and hexagon nut torque.

**Revision history** 

D : Safety Instructions changed. 2023.12

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