

# GENERAL KNOWLEDGE



## **General Instruction for Air filter combination**

For your own safty, please read the instruction below before you inquiring / using our products.

#### Safty precautions

- Products on the catalog because its variety, should let the the designer of the system or the person who decides the specifications to confirm the parts are suitable for the system or not.
- Incorrect operation compressed fluid will cause danger, please leave it to the person who well-experienced if needs to install / maintenance the pneumatic machine and its spare parts.
- DO NOT operate / disassemble the machine before comfirm safty, please make sure the anti-drop devices or anti-runaway devices is ready for the operation or not.

#### **Design precautions**

- Air filter, regulator, and the oil feeder material is Polycarbonate.
  DO NOT use in the environment with organic solvents, cutting oil, synthetic oil, alkali, or thread-locking fluid.
- Please avoid to the air filter, regulator, and the lubricator pressure filling or releasing frequently. It may cause outer casing damaged.
- Must install safty devices or exceed the set value of flow-control valve may cause secondary measurement device or machine itself damaged.

#### Installment

- Please confirm the air flow direction than proceed connecting installment. Reverse connection will cause operation error.
- Please avoid to the air filter, regulator, and the lubricator pressure filling or releasing frequently. It may cause outer casing damaged.
- Make sure have enough spac e for operate or maintenance.
  Regard to the space dimensions, please follow the sizes of various products
- Please fix pipes with the bracket, besides of steel, copper pipes.

#### **Piping**

- Please wash the pipeline before piping. Make sure no wastes, impurities, or foreign material.
- DO NOT act on the valve parts with any force like stretch, compress, or bend while piping.
- The product needs to be installed according to the direction of the fluid on the valve body.
- There might be mutual vibration occurs oscillation and abnormal sound if the regulator directly connect with solenoid valve.
- Tightening torque suggestion

Caliber	Tightening torque suggest
Rc 1/8	18~20 N∙m
Rc 1/4	23~25 N∙m
Rc 3/8	31~33 N•m
Rc 1/2	41~43 N•m
Rc 3/4	62~65 N∙m
Rc 1	83~86 N•m

### **Spare Part number**

Product Name		A S	eries	O Series				
Product Name	2000	3000	4000	5000	MINI	MIDI	MAXI	
Filter 5 μ	XA-20	XA-30	XA-40 XA-40S	XA-50	XO-N5	XO-D5	XO-X5	
Fliter cup ( Manual )	CA-20	CA-30	CA-40	CA-50	CO-N with cover	CO-D with cover	CO-X with cover	
Fliter cup ( Auto )	CA-20D	CA-30D	CA-40D	CA-50D	CO-ND with cover	CO-DD with cover	CO-XD with cover	
Pointer pressure gauge	PA40	PA40	PA50	PA50	PO40	PO50	PO50	
Pressure gauge bracket	TA-20	TA-30	TA-40	TA-50				
Filter body bracket		LA-30	LA-40	LA-50	LO-M	LO-D	LO-X	
L-type connector	Y-20L	Y-30L	Y-40L	Y-50L				
T-type connector	Y-20T	Y-30T	Y-40T	Y-50T				



# GENERAL KNOWLEDGE



#### **Maintenance**

- Please release the rest of the pressure before maintenance or disassemble the machine. And follow the various note provisions
- Check the air filter, regulator, and the lubricator regularly, If any deterioration is found, please replace it in time.
- Check the air filter, regulator, and the lubricator regularly, If any dirty is found, please use neutral cleaner to clean, it may cause damaged if use other kinds of cleaner or washing fluids.
- Please install dryer or water remover front of the pipeline if the filter drains too much.

#### **Filter**

- Please check the filter regularly, If any dirty, waste, block is found, please replace it in time.
- To avoid the malfunction, please change the filter when pressure difference over 1 kgf/cm2.
- Please check the water storage cup's water level regularly to avoid the storage exceed the limit.

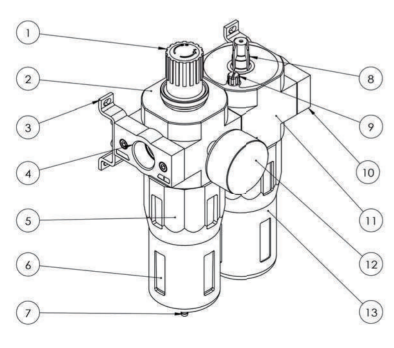
### Regulator

- Please unlock the knob to operate the pressure control, and lock the knob after finish adjust pressure.
- Check the pressure gauge on the primary and the secondary before adjustment. It will damage the parts if adjust too much.
- Please operate the knob manually, DO NOT use any tools.

#### Lubricator

- Please avoid protruding and bifurcated on the secondary piping, because it may cause oil feeder bad performance.
- Please select ISO VG32 lubricating oil.
- Please check the oil drop level regularly to avoid the malfunction from the machine needs to lubricate.

### Main parts & Material



No.	Part name	Material			
1	Knob	PP			
2	Valve body	Die-cast al alloy + Paint			
3	Bracket	SS41			
4	Entry screw fixing block	Die-cast al alloy + Paint			
5	Fliter body	Aluminum alloy + PVC			
6	Auto drainage float	PP			
7	Drain	PP			
8	Oil level sight glass	PVC			
9	Fliter body	NYLON			
10	Exit screw fixing block	Die-cast al alloy + Paint			
11	Oil feeder body	Die-cast al alloy + Paint			
12	Pointer pressure gauge	Iron + Paint			
13	Oil feeder cup	Aluminum alloy + PVC			



# PRODUCT/ Air Filter Combination



# OU Series pressure control equipment

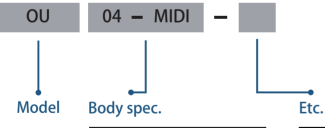
## JIS Symbol



# **Specifications Characteristics**

Model	OU Series					
Structure	Regulator, Filter, and Lubricator					
Fluid	Compressed air					
Temperature	-5°C - 60°C (Non frozen)					
Environment	Temp10 - 55°C; Humidity. 10 - 90% RH					
Caliber	Thread 1/8" - 1" G ( Standard )					
Withstand Pressure	2.0 Mpa					
Pressure	Manual Drain 0.1 - 1.6 Mpa					
range	Automatic Drain 0.15 - 1.2 Mpa					
Adjustment range	0.1 - 1.2 Mpa					
Filtration accuracy	$5\mu\mathrm{m}$ ( Standard ) ; 40 $\mu\mathrm{m}$ ( Select )					
Accessories	Standard bracket; Pointer pressure gauge 0 - 1.6Mpa					
Installment	According to the fluid flow direction. Filter must vertical down.					

## How to select model



Diameter		Code		
	1/8"	01-MINI		
Small	1/4"	02-MINI		
	3/8"	03-MINI		
	3/8"	03-MIDI		
Midium	1/2"	04-MIDI		
	3/4"	06-MIDI		
Large	3/4"	06-MAXI		
	1"	10-MAXI		

Drainage	Code
Manual	
Automatic	D
40 μm Filter	6



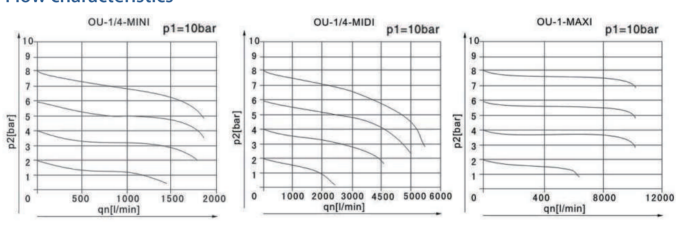
# PRODUCT/ Air Filter Combination



# **Specifications list**

Model	Pressure	Diameter	5 μm Flow (L/min ANR)	40 μm Flow (L/min ANR)	Max. Storage capacity	Min. Oil drop flow	Gauge Aperture	Body Mat.
		1/8	600	750			1/8"	
OU-MINI		1/4	850	1000	22ml	3 L/min		
	3/8	1050	1200					
	0.1~1.2Mpa	3/8	1700	2000		6 L/min	1/4"	Aluminium alloy
OU-MIDI	0.1~1.2Mpa	1/2	1800	2600	43ml			
		3/4	2100	2600				
OH MAY!	VI.	3/4	6500	7000	80ml	101/22:2	1/4"	
OU-MAXI		1	7200	8000	OUIII	10 L/min	1/4	

#### Flow characteristics



# Dimensions ( mm )

Model	E1	E2	E	3	E	4		E5	<b>E</b> 6	<b>E</b> 7
MINI	104	92	4	0	3	39		76	95	2
MIDI	140	125	5 5	5	4	7		93	112	3
MAXI	182	157	6	66 53		3	3 104		124	3
Model	ŀ	F1		F2		F3	F3 F4		F5	F6
MINI	1/8, 1	8, 1/4 ,3/8		M36*1.5		31		M4	4.5	40
MIDI	3/8, 1	/8, 1/2 ,3/4		M52*1		50	)	M5	5.5	52
MAXI	3/4	4,1	M!	52*1	5	50	)	M5	5.5	52
Model	L1	L2	L3	Н	1	H2		НЗ	H4	Н6
MINI	44	35	11	19	)4	169	)	69	17.5	15
MIDI	71	60	22	25	0	206	;	98	24.5	15
MAXI	71	60	22	27	'5	223	3	103	24.5	15

