

MAC VALVES PACIFIC OFFER A WIDE RANGE OF SHAKO PRODUCTS INCLUDING:

- FILTERS
- REGULATORS
- LUBRICATORS
- FLR COMBINATIONS
- AUTOMATIC DRAINS
- SHUT-OFF VALVES
- COALESCING & VACUUM FILTERS
- PARTS & ACCESSORIES

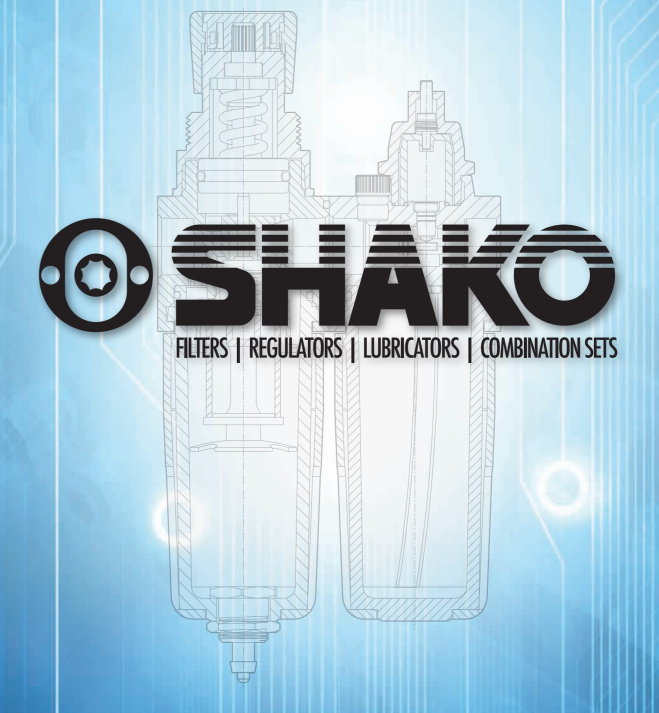
STAINLESS STEEL OPTIONS AVAILABLE

OSHAKO



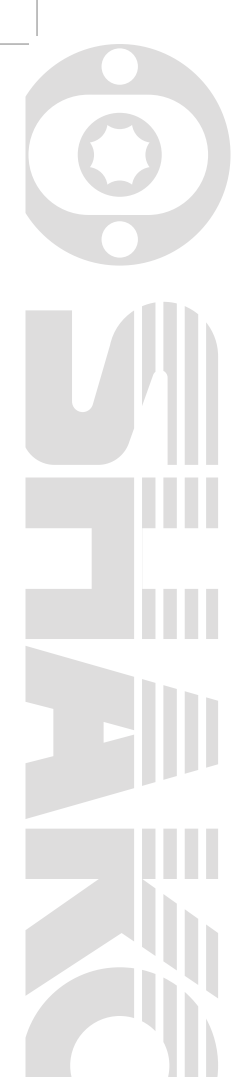


MAC VALVES Pacific Inc.
20 Alfred Street, Onehunga
Auckland, New Zealand
NZ: 0800 770 780
AU: 1800 551 874
fax: 64 (09) 634 9401
e: sales@macvalves.co.nz
w: www.macvalves.co.nz





PRODUCT GUIDE





contents of this product guide

COMPOSITE/ALUMINIUM

COMPOSITE/ALUMINIUM	
FILTERS	
F200A - Miniature	01
UF - Standard & Large	02-03
REGULATORS	
R200 & NR200 - Miniature	04-06
UR - Standard & Large	07
UR - 1 1/2", 2" - Extra Large	
· · · · · · · · · · · · · · · · · · ·	
LUBRICATORS	
L200A - Miniature	
UL - Standard & Large	10-11
FILTER REGULATORS	
FR500A - Miniature	12
UFR - Standard & Large	13-14
COMBINATION SETS	
FRL700A - F+R+L (3 Unit) & FRL600A - FR+L (2 Unit) - Miniature	15-16
UFRL - F+R+L (3 Unit) - Standard & Large	
UFR/L - FR+L (2 Unit) - Standard & Large	
OTTIVE TITLE (2 OTTI) Standard & Earge	10 20
STAINLESS STEEL (SUS316)	
STAINLESS STELL (SUSSTO)	
FILTERS	
SSF200 - Miniature	
USF - Standard	25
REGULATORS	
SSR200 - Miniature	26
USR - Standard & Large	
OON Standard & Large	
LUBRICATORS	
SSL200 - Miniature	
USL - Standard	
USLC - Large	30
FILTER REGULATORS	
SSFR500 - Miniature	26*
USFR - Standard	31
USFRC - Large	32
COMBINATION SETS (2 Unit)	
SSFRL600 - FR+L - Miniature	
USFR/L - FR+L - Standard	
<u>USFR/LC - FR+L - Large</u>	36-37
ADDITIONAL	
ADDITIONAL	
AD940 - Automatic Drain	
SHV - Shut-Off Valve	
UV - Vacuum Filter	40
UMF - Coalescing Filter	41-42
ACCESSORIES	
Pressure Gauge - Standard & Stainless	43
Semi-Auto/Manual Drain	43
Automatic Drain Parts	43
Filter Bowl & Lubricator Bowl	44
Spacer Block	44
Sintered Bronze Element	44
Mounting Bracket	44
ODEDATIONAL INICTOLICATIONS	
OPERATIONAL INSTRUCTIONS	
Operation & Instruction	45
Installation	46-47









MINIATURE FILTER (F200A) COMPOSITE



VALVES

Symbol

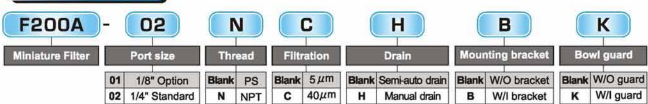


Features

- * Remove water and particle effectively.
- * Compact size with effective air service.
- * 40 μm and 5 μm filter element are easily interchangeable and replaceable.

F-200A

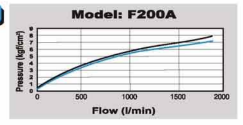
How to order



Specifications

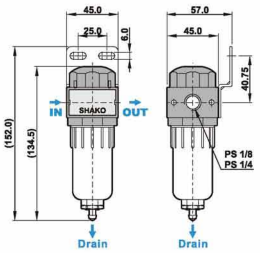
Model	F200A-01	F200A-02	
Port size	1/8" (Option)	1/4" (Standard)	
Fluid	Compre	essed air	
Body material	Polycarbonate		
Bowl material	Polycarbonate (Standard)		
Filtration	5μm (Standard) - 40μm (Option		
Operating pressure range	0.5 ~ 10 kgf/cm ²		
Max. inlet pressure (Standard bowl)	12 kgf/cm ²		
Max. flow rate I/min (6kgf/cm²)	1900		
Ambient temperature	-10℃ ~ 60℃		
Filter bowl capacity	35cc		
Standard drain	Semi-auto drain (Drains below 0.5kgf/cr		
Net weight	245g		
Accessories	Mounting bracket, Screw x 2		

Flow chart



Dimensions

OF200A-01, 02



Note:

X axis: Flow Y axis: Pressure

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure

P1-P0=Pressure range



STANDARD & LARGE



VALVES

Symbol Symbol



- *Remove water and particle effectively.
- *40 µ m and 5 µ m filter element are easily interchangeable and replaceable.

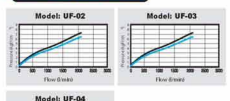


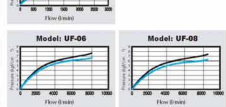
UF -	- 0	2		1				D		В		A
Filter	Port	size	Thre	ead	Filtra	ition		Drain	M	ounting		Bowl
	02	1/4"	Blank	PS	Blank	5µm	Blank	Semi-auto	Blank	W/O bracket	Blank	Standard bowl
	03	3/8"	N	NPT	С	40µm	Dialik	drain	В	W/I bracket	Α	Anti-acid &
	04	1/2"	177				Н	Manual drain			A	alkali bowl
	06	3/4"					D	Auto drain			AL	Aluminum bowl
	08	1"									AL	(1/4"~1/2")

Specifications

Model	UF-02	UF-03	UF-04	UF-06	UF-08
Port size	1/4"	3/8"	1/2"	3/4"	1"
Fluid		Co	mpressed	air	
Body material	Aluminum die-cast				
Bowl material Polycarbonate (Standard), Anti-acid Option), Aluminum bowl (Option)				alkali bow	
Filtration	5μm (Standard)、40μm (Option)			on)	
Operating pressure range	0.5 ~ 10 kgf/cm ²				
Max. operating pressure (Standard bowl)			15 kgf/cm	2	
Max. flow rate I/min (6kgf/cm ²)	2440	2450	3030	8250	8860
Ambient temperature		-	10C ~ 6C	C	
Filter bowl capacity	10	5cc		210cc	
Standard drain	Semi-a	uto drain	(Drains b	elow 0.5	kgf/cm ²)
Net weight	530g (W/	Aluminum	bowl 830g)	12	50g

- Flow chart

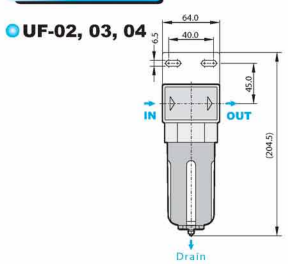


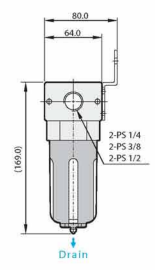


Note:

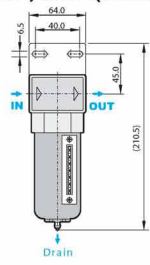
X axis: Flow Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range

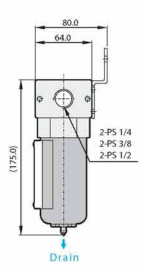
Dimensions



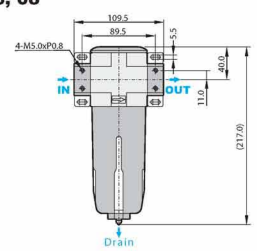


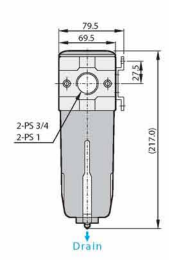
OUF-02AL, 03AL, 04AL (Aluminum bowl)





OUF-06, 08







MINIATURE REGULATOR (NR200) ALUMINIUM DIES-CAST DIAPHRAGM STYLE



VALVES

Symbol



Features

- Diaphragm design provides more accurate and easier pressure setting.
- * Panel mounting is available.



How to order

NR200









Pressure gauge

	Operating pressure 0.5~8kgf/cm ²
NR200L4	Operating pressure 0~4kgf/cm²
NR200L2	Operating pressure 0~2 kgf/cm ²

	ead	HARA	Port size	
E	PS	Blank	1/8"	01
,	NPT	N	1/4"	02

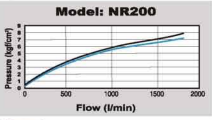
Blank W/O bracket
B W/I bracket

-1 1	14110
Blank	W/O gauge
G	W/I gauge

Specifications

Model	NR200	NR200L4	NR200L2
Port size	1/8", 1/4"		
Fluid	Compressed air		
Regulator construction	Diaphragm		
Body material	Aluminum die-cast		
Operating pressure range	0.5~8 kgf/cm ²	0~4 kgf/cm ²	0~2 kgf/cm ²
Max. inlet pressure		12 kgf/cm ²	
Max. flow rate I/min (6kgf/cm²)		1500	
Ambient temperature	-10℃ ~ 60℃		
Net weight	205g		
Accessories		Plug	

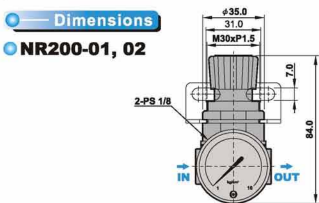
— Flow chart

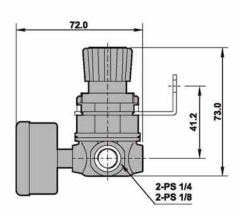


Note:

X axis: Flow Y axis: Pressure

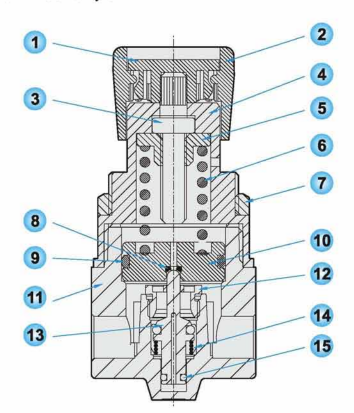
Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range





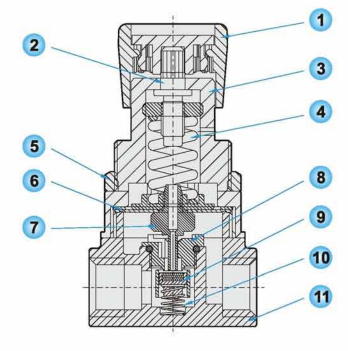
Construction

R200-01, 02



No.	Description	Material
1	Regulator dome	NY
2	Regulator knob	NY
3	Pressure regulating screw	Fe+Ni
4	Regulator base	NY+GF
5	Pressure regulating nut	Cu+Ni
6	Spring	Spring steel
7	Lock nut	NY+GF
8	O-ring	NBR
9	O-ring	NBR
10	Piston	AL
11	Body	ADC12
12	Positioning nut	Cu
13	Regulating needle	Cu
14	Spring	SUS
15	O-ring	NBR

ONR200-01, 02



No.	Description	Material
1	Regulator knob	NY
2	Pressure regulating screw	Fe+Ni
3	Regulator base	NY+GF
4	Spring	Spring stee
5	Lock nut	NY+GF
6	Diaphragm	NBR70°
7	Regulating needle	AL
8	Positioning nut	POM
9	Plug	Cu
10	Spring	SUS
11	Body	ADC12



STANDARD & LARGE REGULATOR (UR Series) ALUMINIUM DIE-CAST



VALVES

Symbol



Features

- * Accurate and easy pressure setting.
- * Panel mounting is available.

How to order







Regulator

Port size						
02	1/4"	06	3/4"			
03	3/8"	08	1"			
04	1/2"					

Thread			
Blank	PS		
N	NPT		

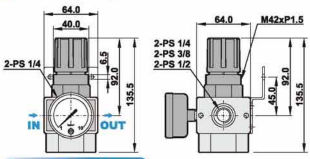


Specifications

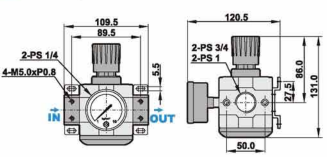
Model	UR-02	UR-03	UR-04	UR-06	UR-08
Port size	1/4"	3/8"	1/2"	3/4"	1"
Fluid	Compressed air				
Regulator construction		Piston			
Body material	Aluminum die-cast				
Operating pressure range	0.5 ~ 10 kgf/cm ²				
Max. inlet pressure	15 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	2100	2130	2750	8000	8500
Ambient temperature	-10℃ ~ 60℃				
Net weight	740g	730g	720g	1250g	1240g
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 4				

Dimensions

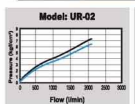
OUR-02, 03, 04

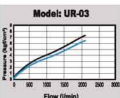


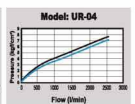
OUR-06, 08

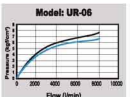


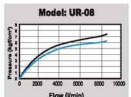
Flow chart











Note: X axis: Flow, Y axis: Pressure, Blue line (P0) = Outlet pressure, Black line (P1) = Inlet pressure, P1-P0 = Pressure range



EXTRA LARGE REGULATOR 1 1/2", 2" (UR Series) ALUMINIUM ALLOY



VALVES

Symbol



Features

- * Large flow rate (Max. 30000 l/min)
- * Aluminum alloy body, light weight.
- Pilot regulator is available for remote control.



How to order



UR Regulator
UAR Pilot regulator

20

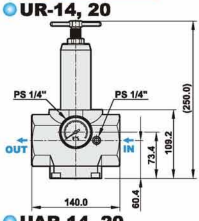
Port size				
14	1 1/2"			
20	2"			

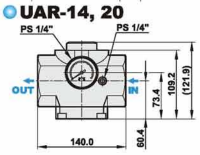
Thread				
Blank	PS			
N	NPT			

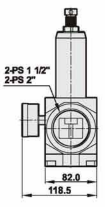
Specifications

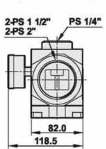
Model	UR-14	UR-20	UAR-14	UAR-20	
Port size	1 1/2"	2"	1 1/2"	2"	
Fluid	Compressed air				
Regulator construction	Piston				
Operating pressure range	0 ~ 8 kgf/cm ²				
Max. operating pressure	10 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	30000 ℓ/min (input 7 kgf/cm² ouput 6 kgf/cm²)				
Ambient temperature	-10℃ ~ 60℃				
Net weight	2.8 kg	2.5 kg	2.2 kg	2.0 kg	
Accessories		Pressure	gauge, plug		

Dimensions

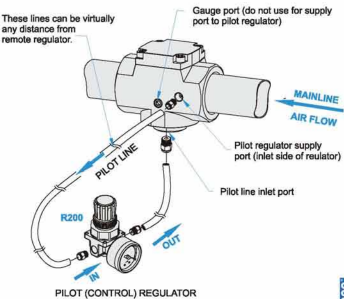








Installation





MINIATURE LUBRICATOR (L200A) COMPOSITE



VALVES

Symbol



-Features

- * Compact size with effective air service.
- * Oil spray in mist ensures good lubrication for machines.



How to order



Miniature lubricator



01







Thr	ead
Blank	PS
N	NPT



Mour	nting bracket		
Blank	W/O bracket		
В	W/I bracket		

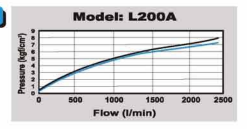


Во	wl guard
Blank	W/O guard
K	W/I guard

Specifications

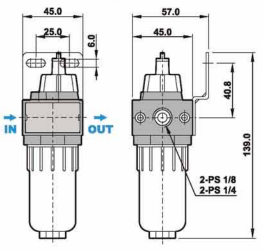
Model	L200A-01	L200A-02	
Port size	1/8" (Option)	1/4" (Standard)	
Fluid	Compressed air		
Body material	Polycarbonate		
Bowl material	Polycarbona	ate (Standard)	
Operating pressure range	0.5 ~ 10 kgf/cm ²		
Max. inlet pressure	12 kgf/cm ²		
Max. flow rate I/min (6kgf/cm²)	2449		
Ambient temperature	-10℃ ~ 60℃		
Lubricator oil (Recommended)	ISO-VG32		
Lubricator bowl capacity	50cc		
Net weight	165g		
Accessories	Mounting bracket, Screw x 2		

Flow chart



Dimensions

OL200A-01, 02



Note:

X axis: Flow Y axis: Pressure

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range





STANDARD & LARGE (UL) ALUMINIUM DIE-CAST/COMPOSITE



VALVES

-Symbol



-Features

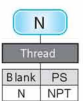
- *Lubricator oil can be replenished without stopping air supply.
- *Oil spray in mist ensures good lubrication for machines.

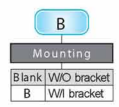






Port size			
02	1/4"		
03	3/8"		
04	1/2"		
06	3/4"		
08	1"		

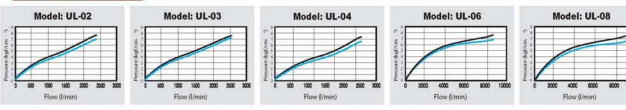




	Bowl
Blank	Standard bowl
Α	Anti-acid & alkali bowl
AL	Aluminum bowl (1/4"~1/2")

Specifications

Model	UL-02	UL-03	UL-04	UL-06	UL-08
Port size	1/4"	3/8"	1/2"	3 / 4 "	1""
Fluid	Compressed air				
Body material	Aluminum die-cast				
Bowl material	Polycarbonate (Standard), Anti-acid & alkali bowl (Option), Aluminum bowl (Option)				
Operating pressure range	0.5 ~ 10 kgf/cm ²				
Max. operating pressure (Standard bowl)	15 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	2490	2525	4310	8400	9000
Ambient temperature	-10C ∼60C				
Lubricator oil (Recommended)	ISO-VG32				
Lubricator bowl capacity	125cc 235cc			5cc	
Net weight	500g (W/I Aluminum bowl 800g) 1095g			95g	

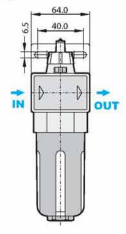


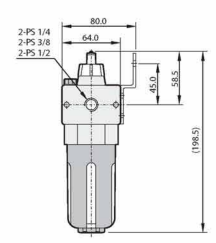
Note: X axis: Flow, Y axis: Pressure, Blue line (P0) = Outlet pressure, Black line (P1) = Inlet pressure, P1-P0=Pressure range

COMPOSITE/ALUMINIUM

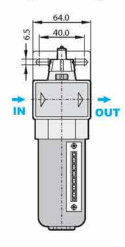
Dimensions

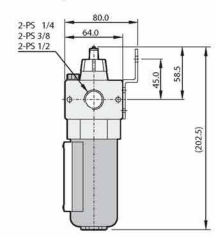
OUL-02, 03, 04



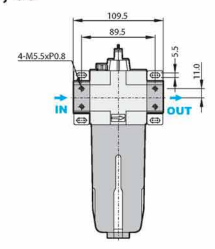


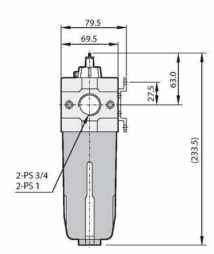
OUL-02AL, 03AL, 04AL (Aluminum bowl)





OUL-06, 08





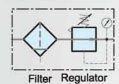


MINIATURE FILTER REGULATOR (FR500A) COMPOSITE



VALVES

Symbol



Features

Remove water and particle effectively. Compact size with effective air service. $40\,\mu\text{m}$ and $5\,\mu\text{m}$ filter element are easily interchangeable and replaceable. Accurate and easy pressure setting.



How to order

FR500A











Miniature Filt	er Reg	ulator
----------------	--------	--------

	Port size	
01	1/8" Option	
02	1/4" Standard	

Thread		
Blank	PS	
N	NPT	

Filtration		
Blank	5µm	В
С	40μm	

	Drain		
ľ	lank		
	н		
	Н		

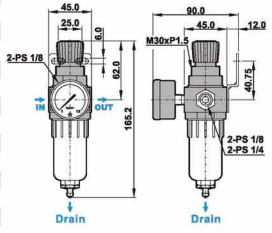
50	wi guaru
Blank	W/O guard
K	W/I guard

Specifications

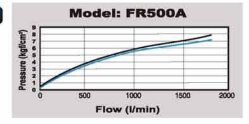
Model	FR500A-01	FR500A-02
Port size	1/8" (Option)	1/4" (Standard)
Fluid	Compre	essed air
Regulator construction	Diapl	nragm
Body material	Polyca	rbonate
Bowl material	Polycarbona	te (Standard)
Filtration	5μm (Standard) × 40μm (Option)	
Operating pressure range	0.5 ~ 10 kgf/cm ²	
Max. inlet pressure (Standard bowl)	12 kgf/cm ²	
Max. flow rate I/min (6kgf/cm²)	1840	1940
Ambient temperature	-10℃ ~ 60℃	
Filter bowl capacity	35cc	
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)	
Net weight	370g	
Accessories	Pressure gauge, Mounting	g bracket, Plug, Screw x

Dimensions

OFR500A-01, 02



- Flow chart



Note:

X axis: Flow Y axis: Pressure

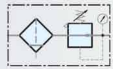
Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range



STANDARD & LARGE

VALVES

5 ymbol



Filter Regulator

- Features

- *Remove water and particle effectively.
- $*40 \mu m$ and $5 \mu m$ filter element are easily interchangeable and replaceable.
- * Accurate and easy pressure setting.





Patent number in Taiwan: 684011 Patent number in China: ZL200420019530. 2

Patent category: Pressure regulating constructions



FilterR egulator



02

03 04

06

08



Blank

PS

NPT

1/4"

3/8"

1/2"

3/4"

1"





40 µ m



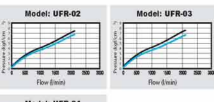
	Drain		
Blank	Semi-auto drain		
Н	Manual drain		
D	Auto drain		

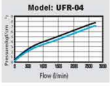


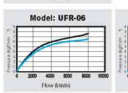
Blank	Standard bowl		
Α	Anti-acid & alkali bowl		
AL	Aluminum bowl (1/4"~1/2")		

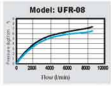
5 pecifications

Model	UFR-02	UFR-03	UFR-04	UFR-06	UFR-08
Port size	1/4"	3/8"	1/2"	3 / 4 "	1"
Fluid		Co	mpressed	air	
Regulator construction			Piston		
Body material		Alun	ninum die	-cast	
Bowl material	Polycarbonate (Standard), Anti-acid & alkali bowl (Option), Aluminum bowl (Option)				
Filtration	5μm (Standard)、40μm (Option)				
Operating pressure range	$0.5 \sim 10 \mathrm{kgf/cm^2}$				
Max. operating pressure (Standard bowl)	15 kgf/cm ²				
Max. flow rate I/min (6kgf/cm ²)	2080	2100	2600	7940	8200
Ambient temperature	-10C ∼60C				
Lubricator oil (Recommended)	ISO-VG32				
Filter bowl capacity	105cc 210cc		Осс		
Lubricator bowl capacity	125cc		23	235cc	
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)				
Net weight	930g (W/I Aluminum bowl, 1230g)		13	60g	
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x		Screw x 4		









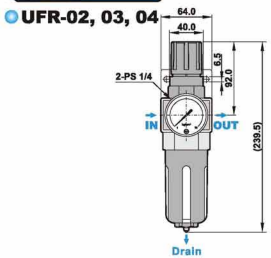
Note:

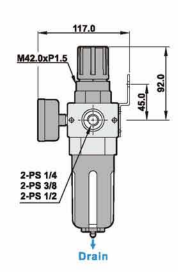
X axis: Flow Y axis: Pressure

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure

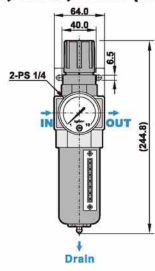
P1-P0=Pressure range

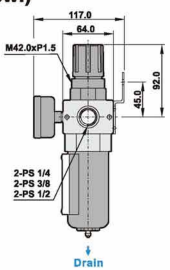




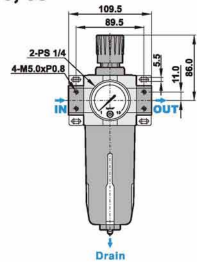


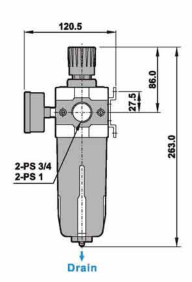
OUFR-02AL, 03AL, 04AL (Aluminum bowl)





OUFR-06, 08





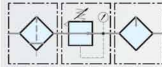


FRL/FR-L COMBINATION (FRL700A/FRL600A) COMPOSITE

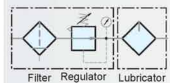


VALVES

ymbol



Regulator Lubricator Filter





- * Remove water and particle effectively.
- * Compact size with effective air service.
- *40µm and 5µm filter element are easily interchangeable and replaceable.
- * Accurate and easy pressure setting.
- *Oil spray in mist ensures good lubrication for machines.
- * Strict quality control offers product stable quality and long life.



Miniature FRL A type patent Patent number in Taiwan:1888494 Patent number in the US.: US6.733.044 Patent number in China: 538716

FRL700A











	Miniature Filter+Regulator+Lubricator
FRL600A	Miniature Filter Regulator+Lubricator

r	Port size		
	01	1/8" Option	
	02	1/4" Standard	

Thread		Filtration		
Blank	PS	Blank	5µm	
N	NPT	C	40µ m	

n Blank Semi-auto drain Manual drain H

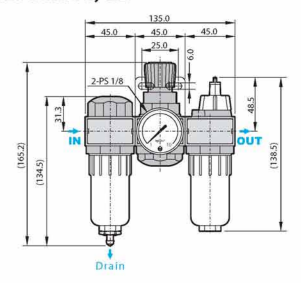
Bowl guard				
Blank	W/O guard			
K	W/I guard			

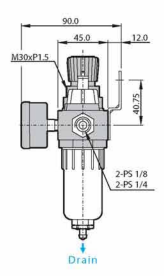
5 pecifications

200 7 7	SECRETARIA SER SER	CONTROL NOT	Named at the second	Visitally Street Visit		
Model	FRL700A-01	FRL700A-02	FRL600A-01	FRL600A-02		
Port size	1/8"(Option)	1/4"(Standard)	1/8" (Option)	1/4"(Standard)		
Fluid		Compre	ssed air			
Regulator construction		Diaph	ragm			
Body material		Polycar	bonate			
Bowl material		Polycarbonat	e (Standard)			
Filtration	5μm(Standard), 40μm(Option)					
Operating pressure range	0.5 ~ 10 kgf/cm ²					
Max. inlet pressure (Standard bowl)	12 kgf/cm ²					
Max. flow rate l/min (6kgf/cm²)	1850 1650 1850					
Ambient temperature		-10C -	~ 60C			
Lubricator oil (Recommended)		ISO-V	/G32			
Filter bowl capacity	35cc					
Lubricator bowl capacity	50cc					
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)					
Net weight	810g 560g					
Accessories	Pre	ssure gauge, Mounting	bracket, Plug, Scre	wx2		

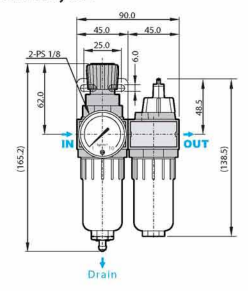


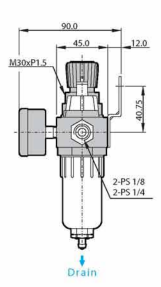
OFRL700A-01, 02



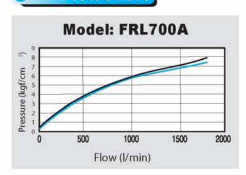


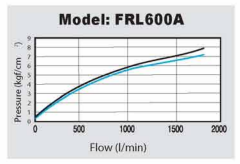
OFRL600A-01, 02





– Flow chart





Note:

X axis: Flow Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range

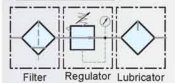


FRL COMBINATION (UFRL) F+R+L (3 Unit Style) ALUMINIUM DIE-CAST/COMPOSITE



VALVES

Symbol



Features

- *Remove water and particle effectively
- $*40\mu\text{m}$ and $5\mu\text{m}$ filter element are seasily interchangeable and replaceable.
- *Accurate and easy pressure setting.
- *Lubricator oil can be replenished without stopping air supply.
- *Oil spray in mist ensures good lubrication for machines.
- *Anti-acid & alkali bowl and aluminum bowl provide excellent protection in organic chemistry working environments. (Please contact MVP for more enquires.)



Howtoorder

UFRL -	0	2		1			(D		A	S B
F.R.L combination	Port	size	Thre	ead	Filtra	ition		Drain		Bowl	Spacer
Filter+Regulator	02	1/4"	Blank	PS	Blank	5µm	Blank	Semi-auto	Blank	Standard bowl	block
+Lubricator	03	3/8"	N	NPT	С	40µm	Blank	drain		Anti-acid &	
	04	1/2"					Н	Manual drain	Α	alkali bowl	
	06	3/4"					D	Auto drain	AL	Aluminum bowl	
	08	1"							AL	(1/4"~1/2")	

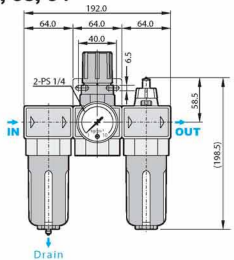
Specifications

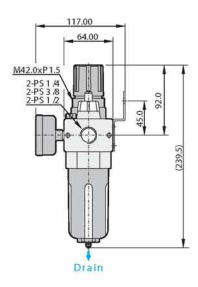
Model	UFRL-02	UFRL-03	UFRL-04	UFRL-06	UFRL-08	
Port size	1/4"	3/8"	1/2"	3 / 4 "	1"	
Fluid			Compressed ai	r	4	
Regulator construction			Piston			
Body material		А	luminum die-ca	ıst		
Bowl material	Polycarbonate	e (Standard), Anti-	acid & alkali bowl (Option), Aluminun	n bowl (Option)	
Filtration	5μm (Standard), 40μm (Option)					
Operating pressure range	$0.5\sim 10~\mathrm{kgf/cm^2}$					
Max. operating pressure (Standard bowl)			15 kgf/cm ²			
Max. flow rate I/min (6kgf/cm²)	2080	2100	2600	7940	8200	
Ambient temperature			-10C ~ 60C		A	
Lubricator oil (Recommended)			ISO-VG32			
Filter bowl capacity	105cc 210cc					
Lubricator bowl capacity	125cc 235cc					
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)					
Net weight	1800g (AL Aluminum bowl 2100g) 2650g					
Accessories	Pr	essure gauge,	Mounting brack	et, Plug, Screw	/ × 4	

COMPOSITE/ALUMINIUM

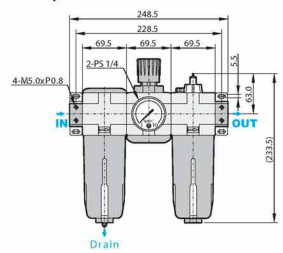
Dimensions

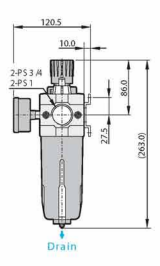
UFRL-02, 03, 04

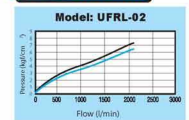


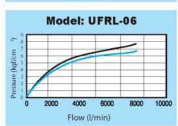


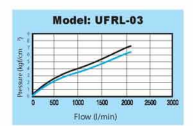
UFRL-06, 08

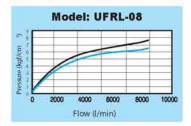


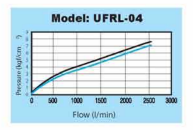












Note:

X axis: Flow Y axis: Pressure

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure

P1-P0=Pressure range

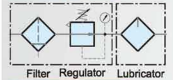


FR/L COMBINATION (UFR/L) FR+L (2 Unit Style) ALUMINIUM DIE-CAST/COMPOSITE



VALVES

Symbol



- Features

- * Remove water and particle effectively.
- * $40\,\mu\text{m}$ and $5\,\mu\text{m}$ filter element are easily interchangeable and replaceable.
- * Accurate and easy pressure setting.
- * Lubricator oil can be replenished without stopping air supply.
- * Oil spray in mist ensures good lubrication for machines.
- * Anti-acid & alkali bowl and aluminum bowl provide excellent protection in organic chemistry working environments. (Please contact our sales for more enquires.)



How to order

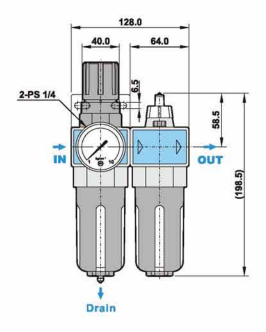
UFR/L -		12		V		C		D		A	SB			
F.R.L combination	Por	t size	Thr	ead	Filtr	ation		Drain		Bowl	Spacer			
Filter Regulator	02	1/4"	Blank	PS	Blank	5μm	Blank	Semi-auto	Blank	Standard bowl	block			
+Lubricator	03 3/8"	3/8"	3/8"	3/8"	3/8"	N	NPT	С	40 µm	DIATIK	drain		Anti-acid &	1
	04	1/2"					Н	Manual drain	Α	alkali bowl				
	06	3/4"							Aluminum bowl	1				
	08	1"							AL	(1/4"~1/2")]			

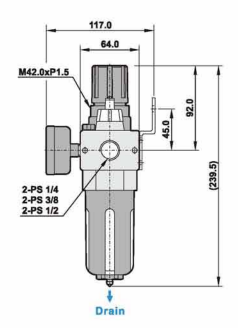
Specifications

Model	UFR/L-02	UFR/L-03	UFR/L-04	UFR/L-06	UFR/L-08		
Port size	1/4"	3/8"	1/2"	3/4"	1"		
Fluid			Compressed ai	r			
Regulator construction			Piston				
Body material		A	luminum die-ca	st			
Bowl material	Polycarbonate	(Standard), Anti-a	icid & alkali bowl	(Option), Aluminu	m bowl (Option)		
Filtration		5μm (Standard) - 40μm (Option)					
Operating pressure range	0.5 ~ 10 kgf/cm ²						
Max. operating pressure (Standard bowl)			15 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	2080	2100	2600	7940	8200		
Ambient temperature			-10℃ ~ 60℃		,		
Lubricator oil (Recommended)			ISO-VG32				
Filter bowl capacity		105cc		210	cc		
Lubricator bowl capacity	125cc 235cc						
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)						
Net weight	1480g (AL Aluminum bowl 1780g) 2145g						
Accessories	Pre	essure gauge, l	Mounting brack	et, Plug, Screw	x4		

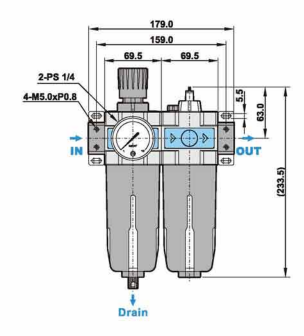
- Dimensions

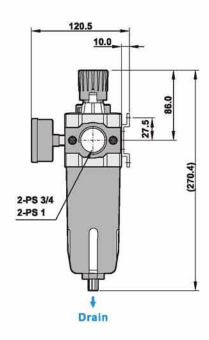
OUFR/L-02, 03, 04





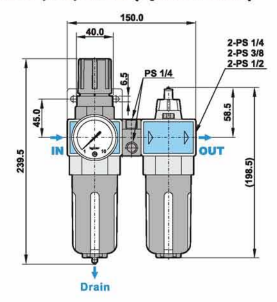
OUFR/L-06, 08



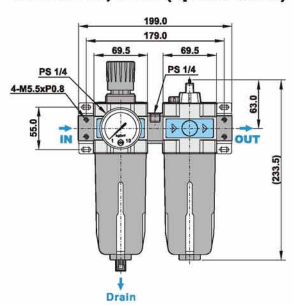


FR/L Combination (2 Unit) - Standard & Large - (UFR/L) Series 🥯 SHAKO

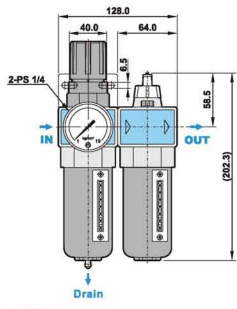
- Dimensions
- UFR/L-02, 03, 04SB (Spacer block)

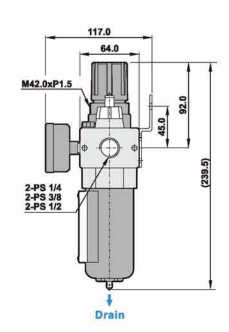


OUFR/L-06, 08SB (Spacer block)

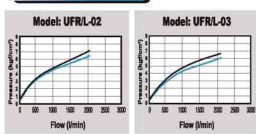


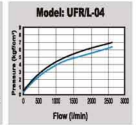
OUFR/L-02AL, 03AL, 04AL (Aluminum bowl)

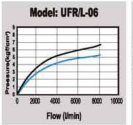


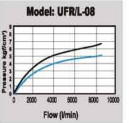


Flow chart







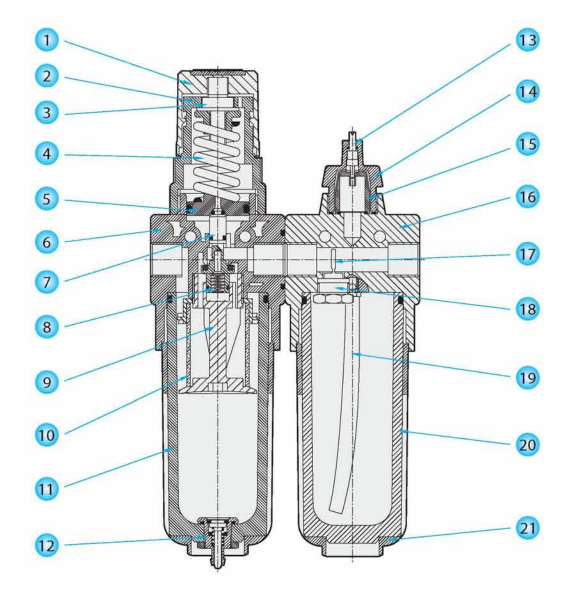


Note: X axis: Flow, Y axis: Pressure, Blue line (P0) = Outlet pressure, Black line (P1) = Inlet pressure, P1-P0 = Pressure range

FR/L Combination (2 Unit) - Standard & Large - (UFR/L) Series SHAKE

Construction

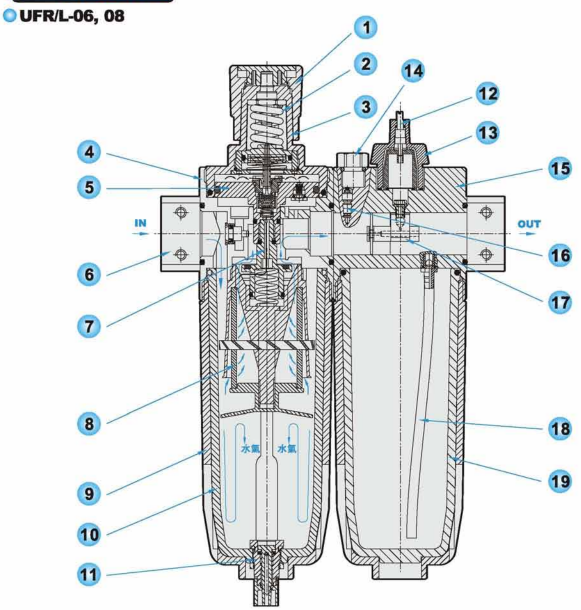
OUFR/L-02, 03, 04



No.	Description	Material
1	Pressure regulating knob	NY
2	Regulator base	NY+GF
3	Pressure regulating screw	Fe+Ni
4	Pressure regulating spring	Spring steel+Ni
5	Piston	Cu+Ni
6	Regulator body	ADC12
7	Regulating needle	Cu+NBR
8	Spring	SUS304
9	Filter element holder	NY
10	Filter element	Cu
11	Filter bowl	PC

Semi-auto drain	0
Sellii-auto diaili	Cu+Ni
Oil adjusting screw	Cu+Ni
Oil viewer	GV4H
Oil dropping orifice	PC
Lubricator body	ADC12
Damper	PU
Plug	Cu
Oil pipe	PU
Lubricator bowl	PC
Bowl guard	NY
	Oil viewer Oil dropping orifice Lubricator body Damper Plug Oil pipe Lubricator bowl

Construction



No.	Description	Material
1	Pressure regulating knob	NY
2	Spring	Spring steel+Ni
3	Regulator base	NY+GF
4	Regulator body	ADC12
5	Piston	AL
6	Adaptor	ADC12
7	Pressure regulating needle	Cu+NBR
8	Filter element	Cu
9	Bowl guard	NY+GF
10	Filter bowl	PC

No.	Description	Material
11	Semi-auto drain	РОМ
12	Oil adjusting screw	Cu+Ni
13	Oil viewer	GV4H
14	Oil filling plug	Cu+Ni
15	Lubricator body	ADC12
16	Check valve	Cu
17	Oil dropping orifice	Cu
18	Oil pipe	PU
19	Lubricator bowl	PC

COMPOSITE/ALUMINIUM



(SSF200) STAINLESS STEEL



VALVES

Symbol



Features

- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * Effectively removes water and particle.
- * Strict quality control.
- * Light weight, compact size for space saving.



How to order

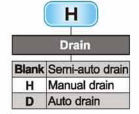


Stainless steel SUS316 Miniature F.R.L

Miniature Filter

	02
Po	rt size
02	1/4"

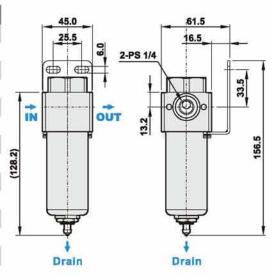




Specifications

Model	SSF200			
Port size	1/4"			
Fluid	Compressed air			
Body material	Stainless steel SUS316			
Bowl material	Stainless steel SUS316			
Filter element material	Stainless steel SUS316			
Filtration	5μm (Standard) - 40μm (Option)			
Operating pressure range	0.5 ~ 20 kgf/cm ²			
Max. inlet pressure	30 kgf/cm ²			
Max. flow rate	1900 l/min			
Ambient temperature	-10℃ ~ 60℃			
Filter bowl capacity	105cc			
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)			
Net weight	1260g			
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2			

Dimensions





STANDARD (USF) STAINLESS STEEL



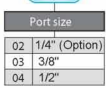
-Symbol

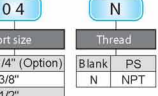


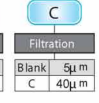
Features

- *For high pressure use, corrosion and chemical resistance.
- *Good performance in chemically working environments and outdoor facility.
- *Suitable for semi-conductor industry.
- *The product effectively removes water and particle.
- *Strict quality control.









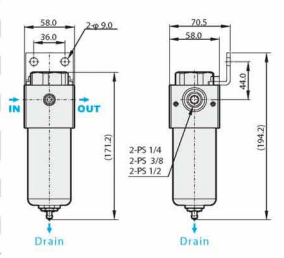
	H
1	Drain
Blank	Semi-auto drain
Н	Manual drain
D	Auto drain

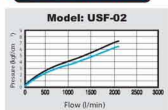
Specifications

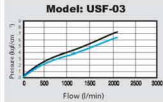
Model	USF-02	USF-03	USF-04
Port size	1/4" (Option)	3 / 8 "	1/2"
Fluid	C	compressed a	ir
Body material	Stain	less steel SU	S316
Bowl material	Stain	less steel SU	S316
Filter element material	Stain	less steel SU	S316
Filtration	5μm (Standard) ,40μm (Option)		n(Option)
Operating pressure range	0.5 ~30 kgf/cm ²		
Max. inlet pressure	60 kgf/cm ²		
Max. flow rate I/min (6kgf/cm²)	2440	2450	3030
Ambient temperature	-10C ∼ 70C		
Filter bowl capacity	110cc		
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)		
Net weight	1650 g		
Accessories	Mounting bracket, Screw x 2		

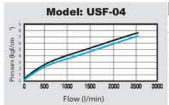
Dimensions

OUSF-02, 03, 04









Note:

X axis: Flow Y axis: Pressure Blue line (P0)=Outlet pressure Black line (P1)=Inlet pressure P1-P0=Pressure range

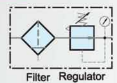




VALVES

Symbol







- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * Large flow rate and effectively removes water and particle.
- * Accurate and sensitive pressure setting.
- * Light weight, compact size for space saving.



How to order

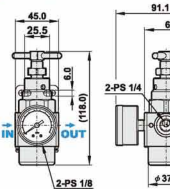
02 H SSR200 N Stainless steel SUS316 Port size Miniature F.R.L Thread Drain 02 1/4" Blank PS Blank Semi-auto drain Miniature N NPT H Manual drain SSR200 Regulator Auto drain

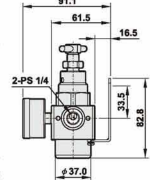
Miniature Filter SSFR500 Regulator

Dimensions

OSSR200

Only for SSFR500

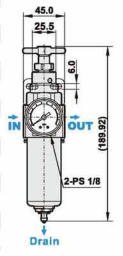


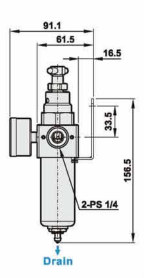


Specifications

Model	SSR200	SSFR500	
Port size	1/4"		
Fluid	Compressed air		
Regulator construction		Piston	
Body material		Stainless steel SUS316	
Bowl material	-	Stainless steel SUS316	
Pressure gauge material	Case: Stainless s	teel SUS304, Thread: Stainless steel SUS316	
Filter element material	_	Stainless steel SUS316	
Filtration	— 5μm (Standard) × 40 μm (Opt		
Operating pressure range	0.5 ~ 20 kgf/cm ²		
Max. inlet pressure	30 kgf/cm ²		
Max. flow rate (6kgf/cm²)	1850 I/min		
Ambient temperature	-10℃ ~ 60℃		
Filter bowl capacity	— 105cc		
Standard drain		Semi-auto drain (Drains below 0.5kgf/cm²)	
Net weight	1200g	1380g	
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2		

SSFR500







STANDARD (LARGE ON REQUEST)



-Symbol



-Features

- *For high pressure use, corrosion and chemical resistance.
- *Good performance in chemically working environments and outdoor facility.
- *Suitable for semi-conductor industry.
- *Accurate and sensitive pressure setting.
- *Strict quality control.



Howtoorder







3/8"

1/2"

03

04

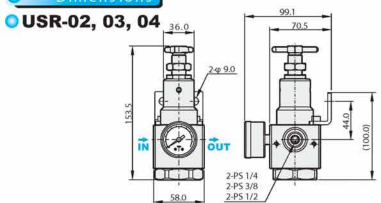
Thr	ead
Blank	PS
N	NPT

N

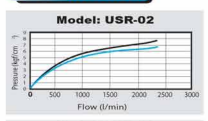
Specifications

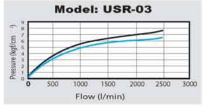
Model	USR-02	USR-03	USR-04	
Port size	1 / 4 " (Option)	3 / 8 "	1 / 2 "	
Fluid	Compressed air			
Regulator construction		Piston		
Body material	S	Stainless steel SUS316		
Pressure gauge material	Case: Stainless steel SUS304, Thread: Stainless steel SUS316			
Operating pressure range	$0.5\sim30~\mathrm{kgf/cm^2}$			
Max. inlet pressure	60 kgf/cm ²			
Max. flow rate I/min (6kgf/cm²)	1950	2250	2520	
Ambient temperature	-10C ∼70C			
Net weight	1400g			
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2			

Dimensions



Flowchart







Note:

X axis: Flow Y axis: Pressure

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range



LUBRICATOR (SSL200) STAINLESS STEEL



VALVES

-Symbol



-Features

- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * Lubricator oil can be replenished without stopping air supply.
- * Oil spray in mist ensures good lubrication for machines.
- * Light weight, compact size for space saving.



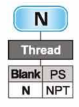
How to order

SSL200

Stainless steel SUS316 miniature F.R.L

Miniature Lubricator

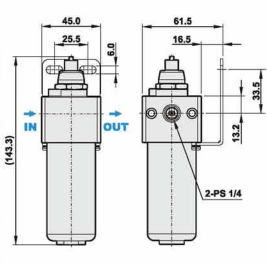
	2
Por	t size
02	1/4"



Dimensions

- Specifications

Model	SSL200
Port size	1/4"
Fluid	Compressed air
Body material	Stainless steel SUS316
Bowl material	Stainless steel SUS316
Operating pressure range	0.5 ~ 20 kgf/cm ²
Max. inlet pressure	30 kgf/cm ²
Max. flow rate	2500 I/min
Ambient temperature	-10℃ ~ 60℃
Lubricator oil (Recommended)	ISO-VG32
Lubricator bowl capacity	125cc
Net weight	1200g
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2





STANDARD LUBRICATOR (USL) STAINLESS STEEL



Symbol



Features

- * For high pressure use, corrosion and chemical resistance.
- Good performance in chemically working environments and outdoor facility.
- * Lubricator oil can be replenished without stopping air supply.
- * Oil spray in mist ensures good lubrication for machines.



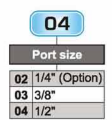
Patent number in China: ZL200620055734.0

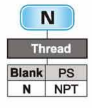
How to order

- Specifications





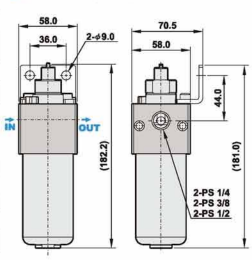




Dimensions

OUSL-02, 03, 04

Model	USL-02	USL-03	USL-04
Port size	1/4" (Option)	3/8"	1/2"
Fluid	(Compressed a	ir
Body material	Stair	nless steel SU	S316
Bowl material	Stainless steel SUS316		S316
Operating pressure range	0.5 ~30 kgf/cm2 (Max)		Max)
Max. inlet pressure	60 kgf/cm ²		
Max. flow rate I/min (6kgf/cm²)	2500	2525	4100
Ambient temperature		-10℃ ~ 70℃	
Lubricator oil (Recommended)	ISO-VG32		
Lubricator bowl capacity	130cc		
Net weight	1750g		
Accessories	Mounting bracket, Screw x 2		







○ 5 ymbol



Features

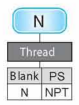
- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * Lubricator oil can be replenished without stopping air supply.
- * Oil spray in mist ensures good lubrication for machines.

Howtoorder





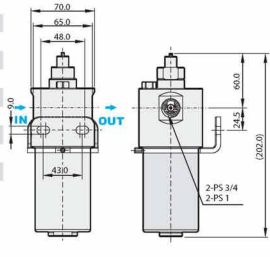




Model	USLC-06	USLC-08
Port size	3 / 4 "	1"
Fluid	Compre	essed air
Body material	Stainless st	eel SUS316
Bowl material	Stainless st	eel SUS316
Operating pressure range	$0.5 \sim 60 \text{kgf/cm}^2$	
Lubricator bowl capacity	200cc	
Max. inlet pressure	70 kgf/cm ²	
Max. flow rate I/min (6kgf/cm²)	7250	7650
Lubricator oil (Recommended)	ISO-	VG32
Ambient temperature	-10C ∼70C	
Net weight	25	00g

Dimensions

OUSLC-06, 08



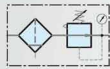


STANDARD (MINIATURE ON pg26) FILTER REGULATO



VALVES

Symbol



Filter Regulator

- Features

- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * The product effectively removes water and particle.
- * Accurate and sensitive pressure setting.



Patent number in China: ZL200620055734.0

How to order



SUS316

Stainless steel



Filter Regulator



03 3/8"

04 1/2"



Port size

02 1/4" (Option)



PS

NPT

Blank



С

Filtr	ation	
lank	5μm	

40 µm

	Н	
_		_
	Drair	7

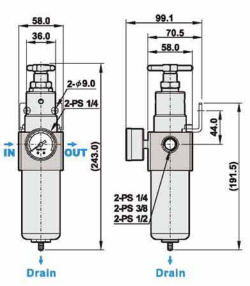
Drain	
Blank	Semi-auto drain
Н	Manual drain
D	Auto drain

Specifications

Model	USFR-02	USFR-03	USFR-04		
Port size	1/4" (Option)	3/8"	1/2"		
Fluid	Compressed air				
Regulator construction	Piston				
Body material	Stainless steel SUS316				
Bowl material	Stainless steel SUS316				
Pressure gauge material	Case: Stainless steel SUS304, Thread: Stainless steel SUS316				
Filtration/Element material	5μm (Standard) Stainless steel SUS316				
Operating pressure range	0.5 ~30 kgf/cm² (Max)				
Max. inlet pressure	60 kgf/cm ²				
Max. flow rate l/min (6kgf/cm²)	2200	3800			
Ambient temperature	-10°C ~ 70°C				
Filter bowl capacity	110cc				
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)				
Net weight	2000g				
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2				

Dimensions

OUSFR-02, 03, 04



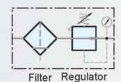


FILTER REGULATOR C



VALVES

S y m b o l



Features

- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * Large flow rate and effectively removes water and particle.
- * Accurate and sensitive pressure setting.



H

H Manual drain

O Howtoorder

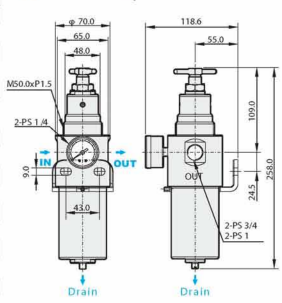


Specifications

Model	USFRC-06	USFRC-08		
Port size	3 / 4 "	1"		
Fluid	Compressed air			
Regulator construction	Piston			
Body material	Stainless steel SUS316			
Bowl material	Stainless steel SUS316			
Pressure gauge material	Case: Stainless steel SUS304, Thread: Stainless steel SUS316			
Filtration/Element material	5 µm (Standard) Stainless steel SUS316			
Operating pressure range	0.5 ~ 30 kgf/cm ²			
Max. inlet pressure	60 kgf/cm ²			
Max. flow rate I/min (6kgf/cm²)	7250	7650		
Ambient temperature	-10C ~ 70C			
Filter bowl capacity	200cc			
Standard drain	Manu	al drain		
Net weight	3000g			
Accessories	Pressure gauge, Plug, Mounting bracket			

Dimensions

OUSFRC-06, 08

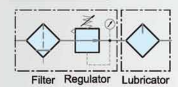




MINIATURE FR/L COMBINATION (SSFRL600) STAINLESS STEEL

VALVES

Symbol



Features

- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * Large flow rate and effectively removes water and particle.
- * Accurate and sensitive pressure setting.
- * Lubricator oil can be replenished without stopping air supply.
- * Oil spray in mist ensures good lubrication for machines.
- * Light weight, compact size for space saving.



How to order

SSFRL600

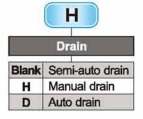
Stainless steel SUS316 miniature

Miniature Filter Regulator+Lubricator





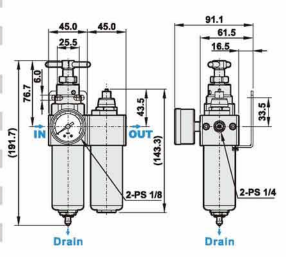




Specifications

Model	SSFRL600				
Port size	1/4"				
Fluid	Compressed air				
Regulator construction	Piston				
Body material	Stainless steel SUS316				
Bowl material	Stainless steel SUS316				
Pressure gauge material	Case: Stainless steel SUS304, Thread: Stainless steel SUS316				
Filter element material	Stainless steel SUS316				
Filtration	5μm (Standard) - 40μm (Option)				
Operating pressure range	0.5 ~ 20 kgf/cm ²				
Max. inlet pressure	30 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	1850 I/min				
Ambient temperature	-10℃ ~ 60℃				
Lubricator oil (Recommended)	ISO-VG32				
Filter bowl capacity	105cc				
Lubricator bowl capacity	125cc				
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)				
Net weight	2660g				
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2				

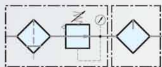
Dimensions





STANDARD FR/L COMBINATION (UNITS) (USFR/L) STAINLESS STEEL

Symbol



Filter Regulator Lubricator

-Features

- *For high pressure use, corrosion and chemical resistance.
- *Good performance in chemically working environments and outdoor facility.
- *Suitable for semi-conductor industry.
- *The product effectively removes water and particle.
- *Accurate and sensitive pressure setting.
- *Lubricator oil can be replenished without stopping air supply.
- *Oil spray in mist ensures good lubrication for machines.



Howtoorder

US

FR/L









SUS316

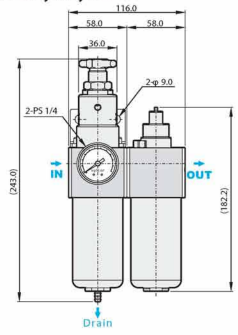
Filter R egulator+Lubricator	

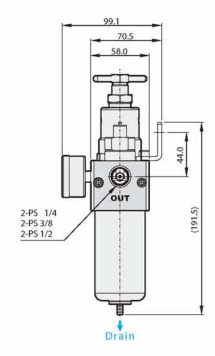
	Port size	Th	read	Filtr	ation		Drain
02	1/4" (Option)	Blank	PS	Blank	5μ m	Blank	Semi-auto drain
03	3/8"	N	NPT	С	40µm	Н	Manual drain
04	1/2"			4.5		D	Auto drain

Specifications

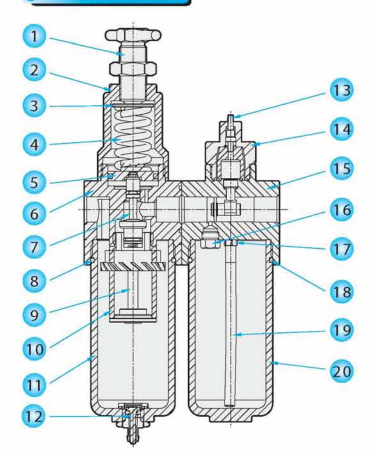
Model	USFR/L-02	USFR/L-03	USFR/L-04		
Port size	1 / 4 " (Option)	3 / 8 "	1 / 2 "		
Fluid	Compressed air				
Regulator construction	Piston				
Body material	Stainless steel SUS316				
Bowl material	Stainless steel SUS316				
Pressure gauge material	Case: Stainless steel SUS304, Thread: Stainless steel SUS316				
Filtration/Element material	5µm (Standard) Stainless steel SUS316				
Operating pressure range	0.5 ~30 kgf/cm ²				
Max. inlet pressure	60 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	2080 2200 25				
Ambient temperature	-10C ∼ 70C				
Lubricator oil (Recommended)	ISO-VG32				
Filter bowl capacity	110cc				
Lubricator bowl capacity	130cc				
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)				
Net weight	3800g	3870g	3840g		
Accessories	Pressure gauge, Mounting bracket, Plug, Screw x 2				

OUSFR/L-02, 03, 04





Construction

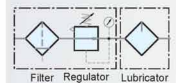


No.	Description	Material		
1	Pressure regulating screw	SUS316		
2	Regulator base	SUS316		
3	Disc gasket	SUS303		
4	Spring	SUS303		
5	Piston	SUS303		
6	Regulator body	SUS316		
7	Pressure regulating needle	SUS303		
8	O-ring	VITON		
9	Filter element holder	SUS303		
10	Filter element	SUS316		
11	Filter bowl	SUS316		
12	Drain	Cu+Ni		
13	Oil adjusting screw	SUS316		
14	Screw cover	SUS316		
15	Lubricator body	SUS316		
16	Plug	SUS316		
17	Oil pipe fitting	SUS316		
18	O-ring	VITON		
19	Oil pipe	PU		
20	Lubricator bowl	SUS316		



FR/L COMBINATION (USFR/L) STAINLESS STEEL

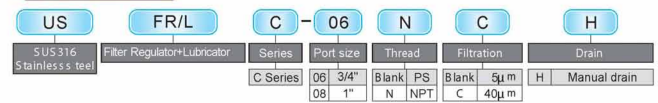
5 ymbol



- *For high pressure use, corrosion and chemical resistance.
- *Good performance in chemically working environments and outdoor facility.
- *Suitable for semi-conductor industry.
- *Large flow rate and effectively removes water and particle.
- *Accurate and sensitive pressure setting.
- *Lubricator oil can be replenished without stopping air supply.
- *Oil spray in mist ensures good lubrication for machines.

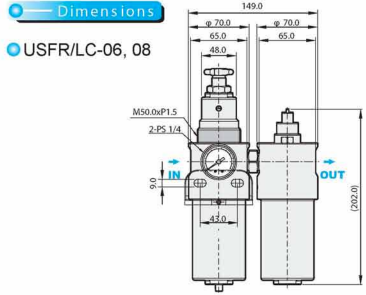


Howtoorder

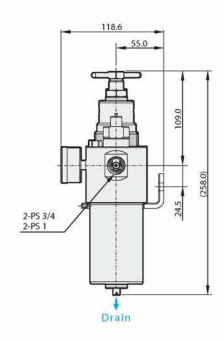


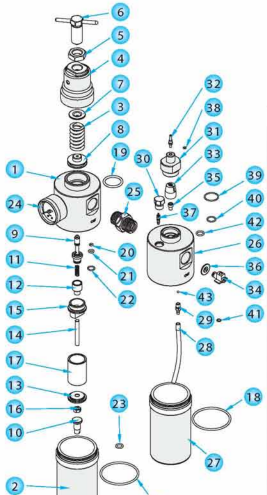
Specifications

Model	USFR/LC-06	USFR/LC-08					
Port size	3/4" 1"						
Fluid	Compressed air						
Regulator construction	Pis	ston					
Body material	Stainless s	teel SUS316					
Bowl material	Stainless s	teel SUS316					
Pressure gauge material	Case: Stainless steel SUS304,	Thread: Stainless steel SUS316					
Filtration/Element material	5µm(Standard) Sta	inless steel SUS316					
Operating pressure range	0.5 ~ 30	0 kgf/cm ²					
Max. inlet pressure	60 kg	gf/cm ²					
Max. flow rate 1/min (6kgf/cm²)	7250 7600						
Ambient temperature	-10C	~ 70C					
Lubricator oil (Recommended)	ISO-	VG32					
Nipple size and material	1/2" S	SUS316					
Filter bowl capacity	20	0cc					
Lubricator bowl capacity	22	0cc					
Standard drain	Manua	Manual drain					
Net weight	55	00g					
Accessories	Pressure gauge, Pl	ug, Mounting bracket					



Drain





Explosion

No.	Description	Material
1	Filter Regulator body	SUS316
2	Filter bowl	SUS316
3	Pressure regulating spring	SUS304
4	Stainless steel regulator base	SUS316
5	Nut	SUS316
6	Pressure regulating screw	SUS316
7	Disc gasket	SUS316
8	Piston	SUS316
9	Pressure regulating needle	SUS316
10	Manual drain	SUS316
11	Spring	SUS304
12	Needle holder	SUS316
13	Plate	SUS316
14	Bolt	SUS316
15	Spring holder	SUS316
16	Nut	SUS316
17	Filter element	SUS316
18	O-ring	VITON
19	O-ring	VITON
20	O-ring	VITON
21	O-ring	VITON
22	O-ring	VITON

No.	Description	Material
23	O-ring	VITON
24	Pressure gauge	Stainless Steel
25	Nipple	Stainless Steel
26	Lubricator body	SUS316
27	Lubricator bowl	SUS316
28	Oil pipe	PU
29	Oil pipe fitting	SUS316
30	Oil filling plug	SUS316
31	Oil adjusting knob	SUS316
32	Oil adjusting screw	SUS316
33	Oil dropping orifice	SUS316
34	Oil spraying orifice	SUS316
35	Screw	SUS316
36	Damper	VITON
37	Check valve	Stainless Steel
38	O-ring	VITON
39	O-ring	VITON
40	O-ring	VITON
41	O-ring	VITON
42	O-ring	VITON
43	Steel ball 3mm	SUS316

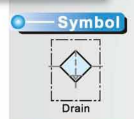
STAINLESS STEEL



ADDITIONAL - STANDARD & LARGE OMPOSITE



VALVES



- Features

- * AD940 series effectively and quickly drains water.
- * Special internal construction prevents vacuum occurred.





- How to order

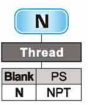


Automatic drain



04

Por	Port size						
04	1/2"						
06	3/4"						
08	1"						



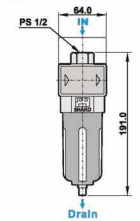
	AL					
Bowl						
Blank	Standard bowl					
AL	Aluminum bowl (only for 1/2")					

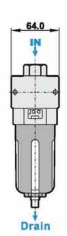
Specifications

Model	AD940-04	AD940-06	AD940-08				
Port size	1/2"	3/4"	1"				
Fluid	Compressed air						
Body material		Aluminum die-cast					
Bowl material	Polycarbonate (Standard), Aluminum bowl (Option)						
Operating pressure range	0.5 ~ 10 kgf/cm ²						
Max. inlet pressure		12 kgf/cm ²					
Ambient temperature		-10℃ ~ 60℃					
Filter bowl capacity	105cc 210cc						
Net weight	500g 400g						

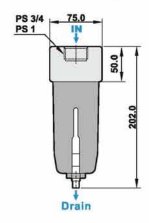
- Dimensions

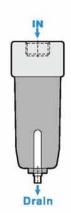
OAD940-04





OAD940-06, 08







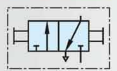


ADDITIONAL - STANDARD SHUT-OFF VALVE (SHV) ALUMINIUM DIE-CAST/COMPOSITE



VALVES

Symbol



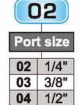
Features

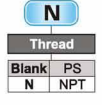
- * The valve cut air source effectively and quickly.
- * Hole lockable design to increase safety.
- * Positioning mechanism ensures to cut air supply entirely.
- * See following drawing for connection with FRL.

TOPEN!

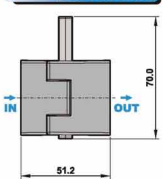
How to order

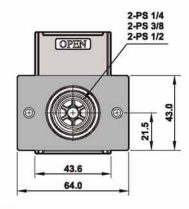


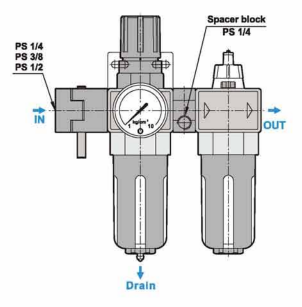




Dimensions







Specifications

Model	SHV-02	SHV-03	SHV-04					
Port size	1/4"	3/8"	1/2"					
Fluid	Compressed air							
Body material		Aluminum die-cast						
Shut-off panel material		Polycarbonate						
Operating pressure range		0.5 ~ 12 kgf/cm ²						
Max. inlet pressure		15 kgf/cm ²						
CV value	4.0 8.0 8.0							
Ambient temperature		-10℃ ~ 60℃						
Net weight		350g						



ADDITIONAL - STANDARD VACUUM FILTER (UV) ALUMINIUM DIE-CAST/COMPOSITE



VALVES





Features

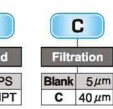
- * UV series removes particle effectively.
- 40 μm and 5 μm filter element are easily interchangeable and replaceable.

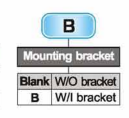


How to order









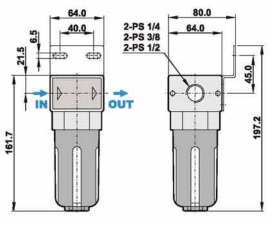
	A						
	Bowl						
Blank	Standard bowl						
Α	Anti-acid & alkali bowl						
AL	Aluminum bowl (1/4"~1/2")						

Specifications

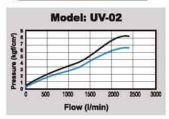
Model	UV-02	UV-03	UV-04			
Port size	1/4"	3/8"	1/2"			
Fluid	C	ompressed a	ir			
Body material	Alı	uminum die-c	ast			
Bowl material	Polycarbonate (Standard)					
Filtration	5μm (Standard) - 40μm (Option)					
Operating pressure range	0.5 ~ 10 kgf/cm ²					
Max. operating pressure (Standard bowl)		15 kgf/cm ²				
Max. flow rate I/min (6kgf/cm²)	2440	2450	3030			
Ambient temperature	-10℃ ~ 60℃					
Filter bowl capacity	105cc					
Net weight	530g					

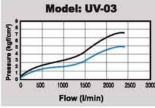
Dimensions

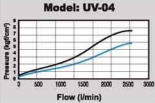
OUV-02, 03, 04



Flow chart







Note:

X axis: Flow Y axis: Pressure Blue line (P0) = 0

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range



ADDITIONAL - STANDARD & LARGE COALESCING FILTER (UMF) ALUMINIUM DIE-CAST/COMPOSITE



VALVES





riller

Features

- * UMF series effectively removes oil, water, carbon and particle.
- * With 0.01 µm glass fiber filter element.
- * High quality control ensures stable running and long life.
- * Convenient to see air quality from pressure indicator, prevent the filter element from clogging.

Note: Please install air filter UF series upstream to extend life of filter element.

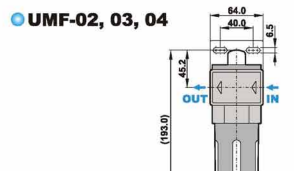


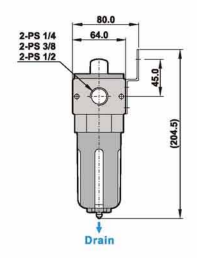
How to order

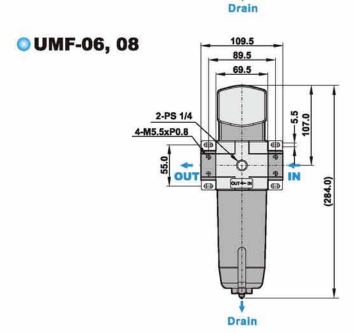
UMF -	-(0)2		1					H		В		A
Coalescing filter	Por	t size	Thre	ead		Filtr	ation		Drain	Moun	ting bracket		Bowl
	02	1/4"	Blank	PS	В	lank	0.01µm	Blank	Semi-auto	Blank	W/O bracket	Blank	Standard bowl
	03	3/8"	N	NPT		Act	tivated	Dialik	drain	В	W/I bracket	Α	Anti-acid & alkali bowl
	04	1/2"			C	cha	arcoal	Н	Manual drain			At	Aluminum bowl
	06	3/4"				filter	element					AL	(1/4"~1/2")
	80	1"											

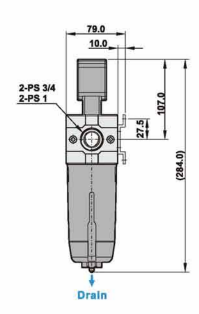
Specifications

Model	UMF-02	UMF-03	UMF-04	UMF-06	UMF-08					
Port size	1/4"	3/8"	1/2"	3/4"	1"					
Fluid		Compressed air								
Body material		Aluminum die-cast								
Bowl material	Polycarbonate	(Standard), Anti-a	acid & alkali bowl (Option), Aluminum	bowl (Option)					
Filtration		0.01μm(Standard)								
Operating pressure range			0.5 ~ 10 kgf/cm ²	1						
Max. inlet pressure			15 kgf/cm ²							
Max. flow rate I/min(6kgf/cm²)	2050	2100	2150	3800	3850					
Ambient temperature			-10℃ ~ 60℃							
Filter bowl capacity	65cc 115cc									
Standard drain		Semi-auto drain (Drains below 0.5kgf/cm²)								
Net weight		600g		120	00g					

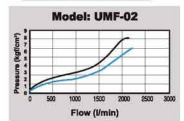


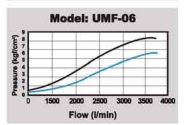


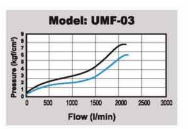


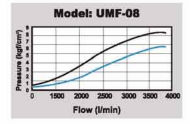


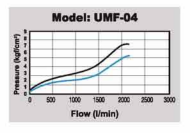
Flow chart











Note:

X axis: Flow Y axis: Pressure

Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure

P1-P0=Pressure range



ACCESSORIES



Pressure gauge

Part no.	Application	Dimension
KUX0000020	Miniature FRL series	1/8", ø42mm
кихооооозо	Standard FRL series 1/4", 3/8", 1/2", 3/4", 1"	1/4", φ53mm





/laterial	
(1/4", 6	
(1/8", 6	



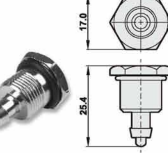
Part no.	Application	Dimension/Materia
KUX0000046	USFR Stainless steel FRL series	2" x 20kg x 1/4", SUS316
KUX0000050	SSFR Miniature stainless steel FRL series	2" x 10kg x 1/8", SUS316

Semi-auto/Manual drain

Part no.	Туре	Port size	
ZGUX-1	Semi-auto	6mm (PU tube)	
ZGUX	Manual	6mm (PU tube)	

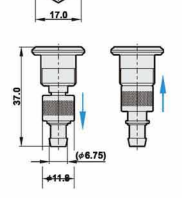
OZGUX-1





OZGUX





Automatic drain

Part no.	Thread	Color	ODA-014, DA-014W
DA-014	14mm (Male thread)	White	φ 35.5
DA-014W	14mm (Male thread)	Black	
DA-014N	14mm (Female thread)	White	
DA-014NW	14mm (Female thread)	Black	

Feature

- Completely drain water together with polluted particles and oils at once without remnants on filter bowl.
- Automatically remove remaining water on filter bowl after air pressure is shut off.
- 3. Working pressure: 2~8kgs/cm²
 Discharge capacity: 10~15cc each time (12 times/min.)

φ 35.5 M12xP1.25 PT 1/8"





* Patent number in Taiwan: 096216673



Filter bowl & Lubricator bowl

Part no.	Application	Content
ZGL200B	Lubricator bowl for FRL700A, FRL600A, L200A	Bowl with o-ring
ZGUL-06B	Lubricator bowl for UFR/L-06, 08	Bowl with o-ring
ZGUL-02B	Lubricator bowl for UFR/L-02, 03, 04	Bowl with o-ring
ZGUL-02BA	Anti-acid & alkali lubricator bowl for UFR/L-02, 03, 04	Bowl with o-ring
ZGUL-02BAL	Aluminum lubricator bowl for UFR/L-02, 03, 04	Bowl with o-ring
ZGF200B	Filter bowl for FRL700A, FRL600A, F200A	Bowl with o-ring
ZGUF-06B	Filter bowl for UFR/L-06, 08	Bowl with o-ring
ZGUF-02B	Filter bowl for UFR/L-02, 03, 04	Bowl with o-ring
ZGUF-02BA	Anti-acid & alkali filter bowl for UFR/L-02, 03, 04	Bowl with o-ring
ZGUF-02BAL	Aluminum filter bowl for UFR/L-02, 03, 04	Bowl with o-ring
ZGF200BB	Filter bowl for FRL700B, FRL600B, F200B	Bowl with o-ring
ZGL200BB	Lubricator bowl for FRL700B, FRL600B, L200B	Bowl with o-ring
ZGUSF-04B	SUS316 Filter bowl for USFR stainless steel series	Bowl with o-ring
ZGUSF-02B	SUS316 Filter bowl for SSFR Miniature stainless steel series	Bowl with o-ring





Spacer block

Part no.	Application	Content
ZGUFR02SB	UFR/L-02, 03, 04	Block, O-ring, Screw, Washer, Plug
ZGUFR06SB	UFR/L-06, 08 series	Block, O-ring, Screw, Washer, Plug



Sintered bronze element

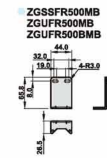
Part no.	Application	Remark
KUS0032041	40 µm, FRL600(A,B), F200(A,B), FR500(A,B)	
KUS0032042	5μm, FRL600(A,B), F200(A,B), FR500(A,B)	
KUN0010035	40 µm, UFR/L-02, 03, 04	φ 28
KUN0010036	5μm, UFR/L-02, 03, 04	φ 28
KUB0008060	40 µm, UFR/L-06, 08	
KUB0008061	5μm, UFR/L-06, 08	



Mounting bracket



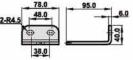




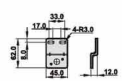








ZGUFR500AMB



ZG	USI	FR/	L-04	MS	į

ZGUSFRC-08MB

2-49.	38.0	
4.0	36.0	
27.0	55.0	

Part no.	Application	
ZGR200MB	R200	Metal plated
ZGUFR/LO2MB	UF-02,03,04 / UL-02,03,04 / UR-02,03,04 / UFRL-02,03,04	Metal plated
ZGUFR/L-06MB	UF-06,08 / UL-06,08 / UR-06,08 / UFR-06,08 / UFRL-06,08 / UMF-06,08 / URL-06,08	Metal plated
ZGFR500MB	FR500-02 / FRL600-02 / F200	Metal plated
ZIGFR500AMB	FR500A / FRL600A / FRL700A	Metal plated
ZGFR500BMB	FR500B/ FRL600B / FRL700B / L200B / R200B	Metal plated
ZGSSFR500MB	SSFR500-02/ SSFR600-02	Stainless steel
ZGUSFRC08MB	USFR/LC-06,08 / USFRC-06,08 / USFLC-06,08	Stainless steel
ZGUSFR/L-04MSB	USF-02.03.04 / USL-02.03.04 / USR-02.03.04 / USFR-02.03.04 / USFR/L-02.03.04	Stainless steel



OPERATIONAL INSTRUCTIONS







Adjusting oll spray

Use screw driver to adjust oil

spray.
Turn oil adjusting screw clockwise to increase oil spray. Turn oil adjusting screw counter -dockwise to decrease oil spray.



The way to fill oil

Open oil plug, fill oil directly without cut off air supply. ISO VG32 lubricator oil is highly recommended.



How to use sleeve valve

Pull backward to stop air and release residual air pressure. Push forward to open air line.



Pressure regulating

Pull up regulator knob and turn it clockwise to increase pressure.

Pull up regulator knob and turn it counter-clockwise to decrease pressure.



Semi-auto drain

The water drain automatically when air pressure in filter bowl is below 0.5kgf/cm2.



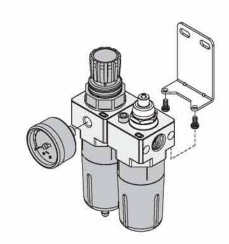
Bowl & Bowl guard

Turn counter-clockwise to take off bowl and bowl guard. High quality material provides product long-life and easy maintenance.

OPERATIONAL INSTRUCTIONS

FRL600B

- The product can be installed by mounting bracket or purchasing lock nut as optional accessory for panel mounting in any direction.
- The miniature design is for space saving especially for installation in a limited room.
- Install anti-acid & alkali bowl to increase capability of chemical corrosion resistance.



O-UFR/L-02,03,04

Installation

Open rear blue plate on FRL body, and screw mounting bracket (the accessory of FRL) on the rear body tightly. (See attached drawing)

Operation

(A)Filter/Regulator

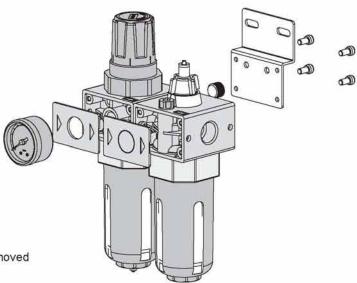
- 1. Automatic exhaust as standard type.
- Piston plus balance spring construction can offer better pressure control.
- Turn regulator knob clockwise to increase air pressure, turn regulator knob counter-clockwise to decrease air pressure.
- High quality filter possesses 5 micron sintered bronze elements
- 5. The water collected in filter bowl can be easily removed by semi-auto drain.

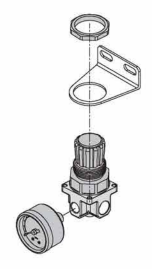
(B)Lubricator

After compressed air goes through regulator, the air pressure gets into lubricator bowl and draw lubricator oil into oil pipe. The oil adjusting screw on top of oil viewer is used to adjust flow of oil dropped, then the oil drop into sprayer and mix with compressed air.

O-R-200

- Miniature regulator is able to be installed with pressure gauge and mounting bracket, panel nut is optional for panel mounting.
- Miniature regulator offers more accurate pressure regulating, please pull up regulator knob and turn it clockwise for pressure setting.







Operation/Cautions

A.Regulator

Pull up regulator knob and turn it clockwise to increase air pressure, turn it counter-clockwise to decrease air pressure. Push regulator knob back for lock the knob.

B.Lubricator

- Open oil plug to fill lubricator oil.
- Please turn off air supply if lubricator bowl is taken off for oil refill.
- ISO VG32 lubricator oil is highly recommended, it is able to lubricate pneumatic components in system, reduce damaged rate, also extend life of operation.

C.Filter

- Semi-auto drain (standard): Drain automatically when air pressure below 0.5kgf/cm².
- Manual drain (Optional): Use hand to remove water anytime.
- Automatic drain: Drain automatically when full water in filter bowl makes float rise.
- If air pressure drop too much from inlet to outlet, please clean or change filter element to ensure the filter running well.

Spacer block installation

When there is no need to use lubricator in working environments, it is available to install spacer block on FRL combination.

- 1. Connect spacer block with fitting and tube as attached drawing shown.
- 2. Open blue beauty plate as attached drawing shown.
- Use screw driver to take apart filter regulator and lubricator, and lock spacer block between filter regulator and lubricator.

OUFR/L02, 03, 04

Spacer block Part number: ZGUFR02SB

