



contents of this product guide

MPOSITE/ALUMINIUM FILTERS F200A - Miniature UF - Standard & Large 01 02-03 REGULATORS R200 & NR200 - Miniature UR - Standard & Large UR - 1 1/2", 2" - Extra Large 04-06 07 08 LUBRICATORS L200A - Miniature UL - Standard & Large 09 10-11 FILTER REGULATORS FR500A - Miniature 12 UFR - Standard & Large 13-14 COMBINATION SETS UFRL- F+R+L (3 Unit) & FRL600A - FR+L (2 Unit) - Miniature UFRL - F+R+L (3 Unit) - Standard & Large UFR/L - FR+L (2 Unit) - Standard & Large 15-16 17-18 19-23

STAINLESS STEEL (SUS316)

| FILTERS | |
|---------------------------------------|-------|
| SSF200 - Miniature | |
| USF - Standard | 25 |
| REGULATORS | |
| SSR200 - Miniature | 26 |
| USR - Standard & Large | |
| | |
| LUBRICATORS SSI 200 Miniaturo | 28 |
| SSL200 - Miniature USL - Standard | |
| USLC - Large | |
| | 00 |
| FILTER REGULATORS | |
| SSFR500 - Miniature | |
| USFR - Standard | |
| USFRC - Large | 32 |
| COMBINATION SETS (2 Unit) | |
| SSFRL600 - FR+L - Miniature | 33 |
| USFR/L - FR+L - Standard | 34-35 |
| USFR/LC - FR+L - Large | 36-37 |
| | |
| ADDITIONAL | |
| AD940 - Automatic Drain | 38 |
| SHV - Shut-Off Valve | 39 |
| UV - Vacuum Filter | |
| 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 |
| OPERATIONAL INSTRUCTIONS | |
| Operation & Instruction | 45 |
| | |

Installation

This product guide is a representative overview of the Mac Valves Pacific Inc. Shako offer. Find out more by contacting MVP or go to the website www.macvalves.co.nz



46-47

MINIATURE **FILTER** (F200A) COMPOSITE



6

Symbol

---- Features

Filter

- * Remove water and particle effectively.
- * Compact size with effective air service.

How to order

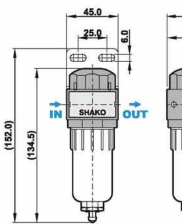
* 40 μm and 5 μm filter element are easily interchangeable and replaceable.

| 1 | | |
|---|---|--------|
| | | |
| | | |
| | | |
| | I | F-200A |

| F200A | | 02 | | J | | | (| H | (| B | C | K |
|------------------|----|---------------|-------|-----|-------|-------|-------|-----------------|-------|---------------|-------|-----------|
| Miniature Filter | | Port size | Thr | ead | Filtr | ation | | Drain | Mour | nting bracket | Во | wl guard |
| | 01 | 1/8" Option | Blank | PS | Blank | 5µm | Blank | Semi-auto drain | Blank | W/O bracket | Blank | W/O guard |
| | 02 | 1/4" Standard | N | NPT | С | 40µm | н | Manual drain | В | W/I bracket | ĸ | W/I guard |

— Specifications

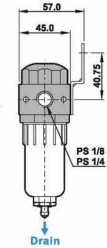
| Model | F200A-01 | F200A-02 | | | |
|----------------------------------------------|-----------------------------------------|-----------------|--|--|--|
| Port size | 1/8" (Option) | 1/4" (Standard) | | | |
| Fluid | Compre | essed air | | | |
| Body material | Polycarbonate | | | | |
| Bowl material | 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/cm ²) | 1900 | | | | |
| Ambient temperature | -10℃ ~ 60℃ | | | | |
| Filter bowl capacity | 35cc | | | | |
| Standard drain | Semi-auto drain (Drains below 0.5kgf/cm | | | | |
| Net weight | 245g | | | | |
| Accessories | Mounting bracket, Screw x 2 | | | | |



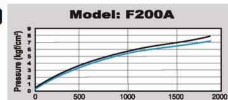
– Dimensions

F200A-01, 02

0



Flow chart



Flow (I/min)

Note:

0

X axis: Flow

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

Drain

STANDARD & LARGE FILTER (UF) COMPOSITE



@



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

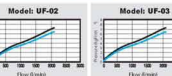




0

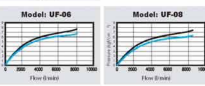
| O Ho | ow t | o o rd | er | | | | | | | | | |
|--------|------|--------|-------|-----|--------|-------|--------|--------------|-------|-------------|-------|---------------|
| UF - | 0 | 2 | | | | | (| D | | B | | A |
| Filter | Port | size | Thre | ead | Filtra | ition | | Drain | M | ounting | | Bowl |
| | 02 | 1/4" | Blank | PS | Blank | 5µm | Blank | Semi-auto | Blank | W/O bracket | Blank | Standard bowl |
| | 03 | 3/8" | N | NPT | С | 40µ m | Dialik | drain | В | W/I bracket | Δ | Anti-acid & |
| | 04 | 1/2" | 10 U | | | | н | Manual drain | | | A | alkali bowl |
| | 06 | 3/4" | | | | | D | Auto drain |] | | AL | Aluminum bowl |
| | 08 | 1" | | | | | | | | | 115 | (1/4"~1/2") |

- Flow chart



1000 1500 2000 Flow (Irmin)





Note:

X axis: Flow

Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure

P1-P0=Pressure range

) 11 2

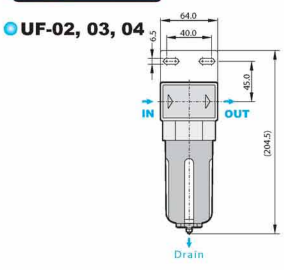
Specifications

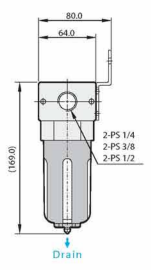
| Model | UF-02 | UF-03 | UF-04 | UF-06 | UF-08 | | | |
|----------------------------------------------|------------------------------------------------------------------------------------|------------|---------------|------------------|-----------------------|--|--|--|
| Port size | 1/4" | 3/8" | 1/2" | 3/4" | 1" | | | |
| Fluid | Compressed air | | | | | | | |
| Body material Aluminum die-cast | | | | | | | | |
| Bowl material | al Polycarbonate (Standard), Anti-acid & alkali Option), Aluminum bowl (Option) | | | | alkali bowl | | | |
| Filtration | 5μm (Standard)、40μm (Option) | | | | on) | | | |
| Operating pressure range | | 0.5 | \sim 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 | | 2 | $100 \sim 60$ | C | | | | |
| Filter bowl capacity | 105cc 210cc | | | | | | | |
| Standard drain | Semi-a | auto drain | (Drains b | elow 0.5 | kgf/cm ²) | | | |
| Net weight | 530g (W/ | Aluminum | bowl 830g) | 12 | 50g | | | |

Filter - Standard & Large - UF Series

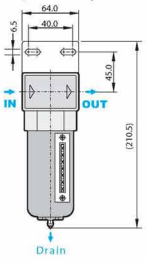


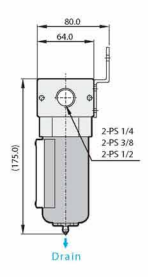


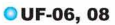


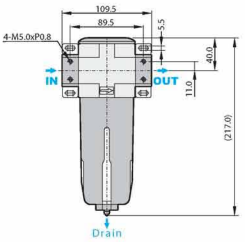


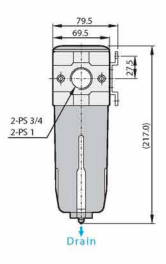
UF-02AL, 03AL, 04AL (Aluminum bowl)





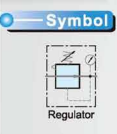






COMPOSITE/ALUMINIUM





---- Features

 Diaphragm design provides more accurate and easier pressure setting.

* Panel mounting is available.

— How to order

| | NR200 — | C |)2 | | | (| В | (| G |
|---------|---------------------------------------------|-----|--------|-------|-----|-------|---------------|-------|------------|
| NR200 | Operating pressure 0.5~8kgf/cm ² | Por | t size | Thr | ead | Mou | nting bracket | Pres | sure gauge |
| NR200L4 | Operating pressure 0~4kgf/cm ² | 01 | 1/8" | Blank | PS | Blank | W/O bracket | Blank | W/O gauge |
| NR200L2 | Operating pressure 0~2 kgf/cm ² | 02 | 1/4" | N | NPT | В | W/I bracket | G | W/I gauge |

— Specifications

Dimensions

2-PS 1/8

IN

NR200-01, 02

| Model | NR200 | NR200L4 | NR200L2 | | | |
|---------------------------------|---------------------------|-------------------------|-------------------------|--|--|--|
| Port size | 1/8", 1/4" | | | | | |
| Fluid | | Compressed air | | | | |
| Regulator construction | | Diaphragm | | | | |
| Body material | Δ | luminum die-cas | st | | | |
| 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 l/min (6kgf/cm2) | | 1500 | | | | |
| Ambient temperature | | -10°C ~ 60°C | | | | |
| Net weight | | 205g | | | | |
| Accessories | Plug | | | | | |

φ**35.0**

31.0

M30xP1.5

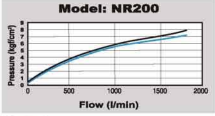
7.0

OUT

84.0

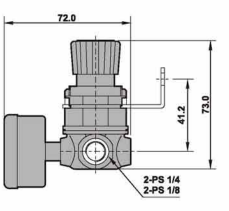
— Flow chart

0



Note:

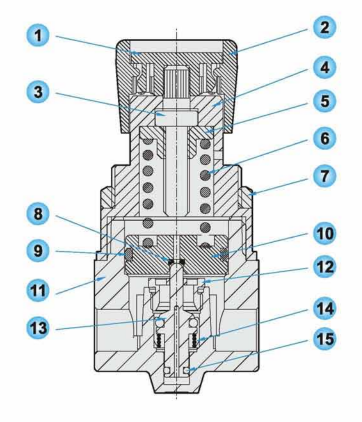
X axis: Flow Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range



Regulator - Miniature - R200/NR200 Series

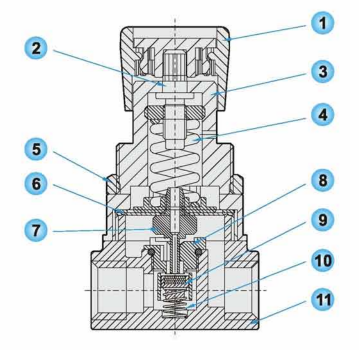


Construction
 R200-01, 02



| 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 |

NR200-01, 02



| No. | Description | Material |
|-----|---------------------------|--------------|
| 1 | Regulator knob | NY |
| 2 | Pressure regulating screw | Fe+Ni |
| 3 | Regulator base | NY+GF |
| 4 | Spring | Spring steel |
| 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 (UR Series) ALUMINIUM DIE-CAST

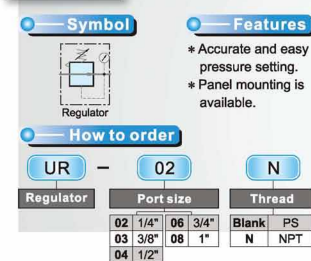
Ν

PS

NPT

VALVES

œ



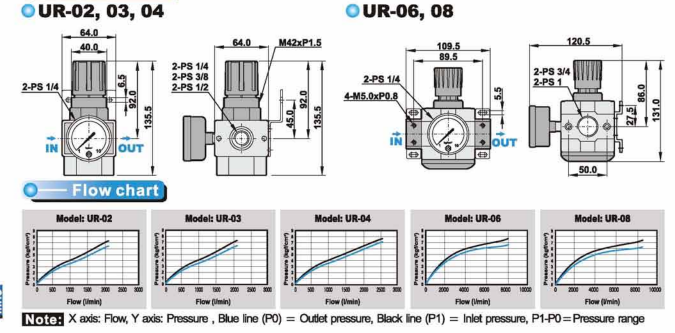


0

- 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 | 2 | | | | | | |
| Max. inlet pressure | | | 15 kgf/cm ² | | | | | | | |
| Max. flow rate I/min (6kgf/cm2) | 2100 | 2130 | 2750 | 8000 | 8500 | | | | | |
| Ambient temperature | | | -10°C ~ 60°C | | | | | | | |
| Net weight | 740g | 730g | 720g | 1250g | 1240g | | | | | |
| Accessories | | Pressure gauge, Mounting bracket, Plug, Screw x 4 | | | | | | | | |

Dimensions



| ALVES. | | | - | -100 |
|----------------------------------------------|-------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Symbol OFF | eatures | | | 1 |
| *Large flo | w rate (Max. 30000 I | /min) | | THE STATE |
| | m alloy body, light we | | | |
| | ulator is available for | | 22 | |
| Regulator remote of | control. | 6 | 100 | * |
| How to order | | UAR | (| A COL |
| | | | 10.0 | |
| UR – | 20 | N | | |
| UR Regulator | Port size | Thread | E | · 100 |
| UAR Pilot regulator | 14 1 1/2" | Blank PS | | 15 |
| | 20 2" | N NPT | | UR |
| — Specifications | | | | |
| Model | UR-14 | UR-20 | UAR-14 | UAR-20 |
| Port size | 1 1/2" | 2" | 1 1/2" | 2" |
| Fluid | | Compre | ssed air | |
| Regulator construction | | Pis | ton | |
| Operating pressure range | | 0~81 | kgf/cm ² | |
| Max. operating pressure | | 10 kg | If/cm ² | |
| man operanig presente | 2000 | 0 l/min (input 7 kg | gf/cm ² ouput 6 kgf/c | cm²) |
| Max. flow rate I/min (6kgf/cm ²) | 3000 | | | |
| ••••••••••••••••••••••••••••••••••••••• | 3000 | -10℃ · | A Print Prin | |

@

EXTRA LARGE

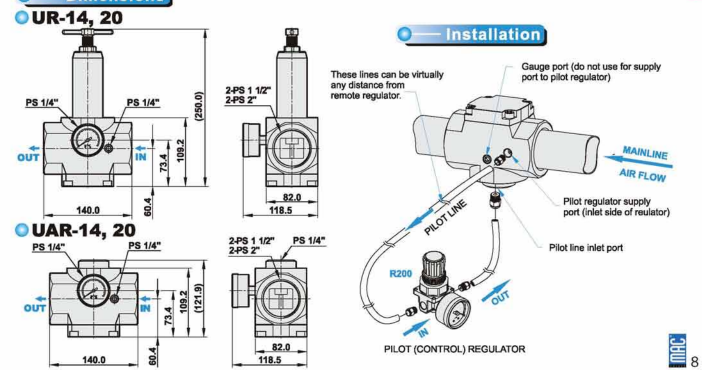
FGIII

ΔΤΛ

R 1

n

Ŕ



COMPOSITE/ALUMINIUM

=

MINIATURE LUBRICATOR (L200A) COMPOSITE





* Compact size with effective air service.

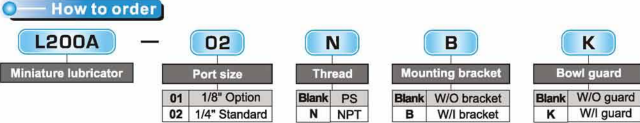
Lubricator

Features

* Oil spray in mist ensures good lubrication for machines.



0



Specifications

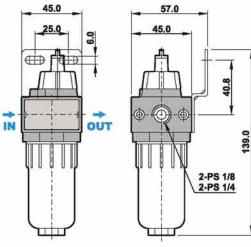
Flow chart

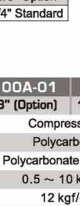
| Model | L200A-01 | L200A-02 | | | |
|----------------------------------------------|------------------------------|-----------------|--|--|--|
| Port size | 1/8" (Option) | 1/4" (Standard) | | | |
| Fluid | Compre | essed air | | | |
| Body material | Polyca | arbonate | | | |
| Bowl material | Polycarbona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

Pressure (kgflcm²) o t t t t a o t a 6

Dimensions







Model: L200A

1000

Flow (I/min)

500

1500

2000

2500



X axis: Flow Y axis: Pressure

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

•



Mounting

Blank W/O bracket

UL-04

1/2"

Compressed air

Aluminum die-cast

Polycarbonate (Standard), Anti-acid & alkali bowl (Option), Aluminum bowl (Option) 0.5~10 kgf/cm2

15 kgf/cm²

4310

-10C ~ 60C

ISO-VG32

W/I bracket

В

Blank

А

AL

UL-06

3/4"

8400

235cc

1095g

Standard bowl

Anti-acid &

alkali bowl Aluminum bowl

UL-08

1 .

9000

(1/4"~1/2")

Model: UL-02

- Flow chart

02

03

04

06

80

Specifications

Model

Max. operating pressure (Standard bowl)

Port size

Body material

Bowl material

Net weight

Operating pressure range

Ambient temperature

Lubricator bowl capacity

Max. flow rate I/min (6kgf/cm²)

Lubricator oil (Recommended)

Fluid

1/4"

3/8"

1/2"

3/4"

1"

Blank

Ν

UL-02

1/4"

2490

PS

NPT

UL-03

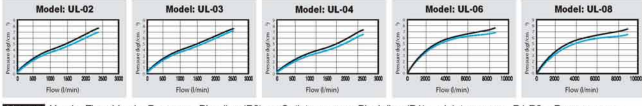
3/8"

2525

125cc

500g (W/I Aluminum bowl 800g)

6

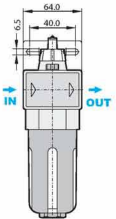


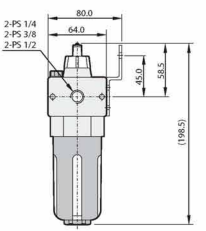
Note: X axis: Flow, Y axis: Pressure , Blue line (P0) = Outlet pressure, Black line (P1) = Inlet pressure, P1-P0=Pressure range



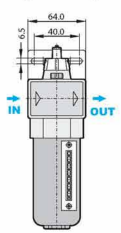
O — Dimensions

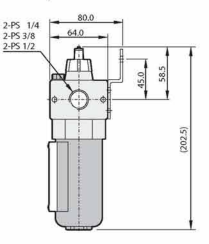
OUL-02, 03, 04

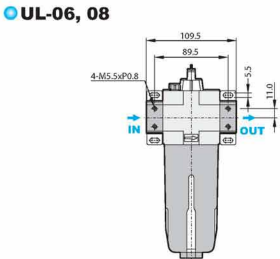


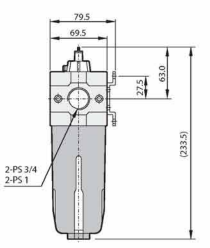


UL-02AL, 03AL, 04AL (Aluminum bowl)









| | WINIATURE FILTER REGULATOR (FR500A) COMPOSITE | ō |
|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| VALVES | air service. Int are easily able. | W |
| How to order FR500A Miniature Filter Regulator | O2 N C H K Port size Thread Filtration Drain Bowl guard 01 1/8" Option Blank PS Blank 5μm Blank Semi-auto drain Blank W/O guard 02 1/4" Standard N NPT C 40μm H Manual drain K W/I guard | MPOSITE/ALUMINIUM |
| Model Port size | FR500A-01 FR500A-02 FR500A-01, 02 1/8" (Option) 1/4" (Standard) | COMPI |
| Fluid | Compressed air 90.0 25.0 45.0 12.0 | |
| Regulator construction | M30xP1.5 | |
| Body material | Polycarbonate | |
| Bowl material | Polycarbonate (Standard) 5μm (Standard) \ 40μm (Option) | |
| Filtration | | |
| Operating pressure range | 0.5 ~ 10 kgf/cm ² | |
| Max. inlet pressure (Standard bowl) | | |
| Max. flow rate I/min (6kgf/cm ²) | 1840 1940 2-PS 1/8 2-PS 1/4 | |
| Ambient temperature | -10℃ ~ 60℃ | |
| Filter bowl capacity | 35cc | |
| Standard drain | Semi-auto drain (Drains below 0.5kgf/cm ²) | |
| Net weight | 370g Drain Drain | |
| Accessories | Pressure gauge, Mounting bracket, Plug, Screw x 2 | |
| O Flow chart | Model: FR500A X axis: Flow Y axis: Pressure | |

R

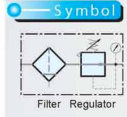
b) erseal 0 500 1000 1500 2000 Flow (i/min) X axis: Flow Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range

STANDARD & LARGE FILTER REGULATOR (UFR) ALUMINIUM DIE-CAST/COMPOSITE

O SHAKO

VALVES

6



O Features

 Remove water and particle effectively.
 * 40 μm and 5 μm filter element are easily interchangeable and replaceable.
 * Accurate and easy pressure setting.



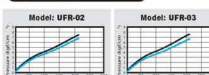


Patent number in Taiwan : 684011 Patent number in China : ZL200420019530. 2 Patent category : Pressure regulating constructions

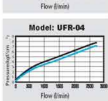
| How to o | r de r | | | | | | | | | |
|------------------|--------|------|-------|-----|--------|-------|--------|--------------|-------|---------------|
| UFR - | 0 | 2 | 1 | 1 | | | (| D | | A |
| FilterR egulator | Port | size | Thre | ead | Filtra | ation | | Drain | | Bowl |
| | 02 | 1/4" | Blank | PS | Blank | 5µm | Blank | Semi-auto | Blank | Standard bowl |
| | 03 | 3/8" | N | NPT | C | 40µm | DIATIK | drain | • | Anti-acid & |
| | 04 | 1/2" | - | | | | Н | Manual drain | A | alkali bowl |
| | 06 | 3/4" | | | | | D | Auto drain | AL | Aluminum bowl |
| | 08 | 1" | | | | | | | AL | (1/4"~1/2") |

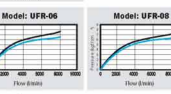
O Specifications

| 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 l/min (6kgf/cm ²) | 2080 | 2100 | 2600 | 7940 | 8200 | | |
| Ambient temperature | | 1 | 0C ~ 60 | C | | | |
| Lubricator oil (Recommended) | | | ISO-VG3 | 2 | | | |
| Filter bowl capacity | | 105cc | | 21 | 0cc | | |
| Lubricator bowl capacity | 125cc 235cc | | | | 5cc | | |
| Standard drain | Semi-auto drain (Drains below 0.5kgf/cm²) | | | | | | |
| Net weight | 930g (W/I Aluminum bowl, 1230g) 1360g | | | | 60g | | |
| Accessories | Pressure | Pressure gauge, Mounting bracket, Plug, Screw x | | | | | |



Flow (Umin)





Note:

X axis: Flow

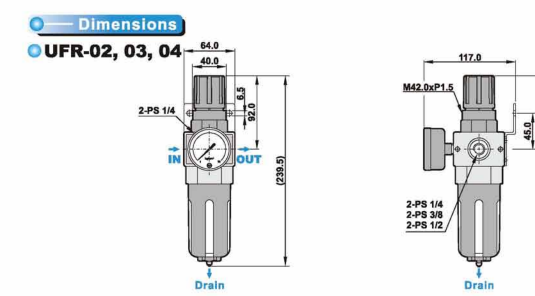
Y axis: Pressure

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

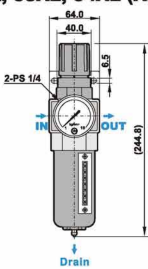
Filter Regulator - Standard & Large - UFR Series

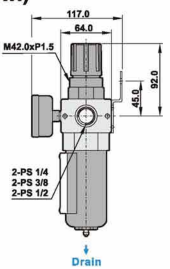


92.0

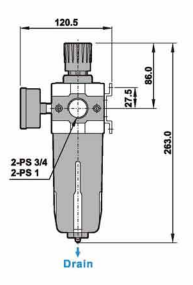


• UFR-02AL, 03AL, 04AL (Aluminum bowl)





• UFR-06, 08



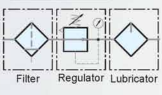
MINIATURE FRL/FR-L COMBINATION (FRL700A/FRL600A) COMPOSITE

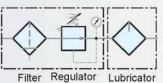
· SHAKO FRL-700/

VALVES

œ







Features

- * Remove water and particle effectively.
- * Compact size with effective air service.
- $*40\mu$ m and 5 μ m 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.



0

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

| O Howtoorder | | | | | | | | | | |
|-----------------------------------------------|----|------------------|-------|-----|--------|-------|---------|-----------------|-------|-----------|
| FRL700A - | C | 02 | | 1 | | c) | (| H | C | К |
| FRL700A Miniature Filter+Regulator+Lubricator | P | ort size | Thre | ead | Filtra | ation | | Drain | Boy | wl guard |
| FRL600A Miniature Filter Regulator+Lubricator | | 1/8" | Blank | PS | Blank | 5µm | Blank | Semi-auto drain | Blank | W/O guard |
| | 01 | Option | N | NPT | С | 40µ m | Н | Manual drain | К | W/I guard |
| O — Specifications | 02 | 1/4" Standard | 7 | | | | 4. (* 1 | | | |

| Model | FRL700A-01 | FRL700A-02 | FRL600A-01 | FRL600A-02 | | | | |
|-------------------------------------|---------------------------------------------------|-------------------------------------------------------|---------------|----------------|--|--|--|--|
| Port size | 1/8"(Option) | 1/4"(Standard) | 1/8" (Option) | 1/4"(Standard) | | | | |
| Fluid | | Compressed air | | | | | | |
| Regulator construction | | Diaphragm | | | | | | |
| Body material | | Polycar | bonate | | | | | |
| Bowl material | | Polycarbonate (Standard) | | | | | | |
| Filtration | | 5µ ^m (Standard), 40µ ^m (Option) | | | | | | |
| Operating pressure range | $0.5 \sim 10 \mathrm{kgf/cm^2}$ | | | | | | | |
| Max. inlet pressure (Standard bowl) | | 12 kg | f/cm² | | | | | |
| Max. flow rate l/min (6kgf/cm2) | 1.8 | 350 | 1650 | 1850 | | | | |
| Ambient temperature | | -10C - | ~ 60C | | | | | |
| Lubricator oil (Recommended) | | ISO-V | /G32 | | | | | |
| Filter bowl capacity | | 35 | сс | | | | | |
| Lubricator bowl capacity | | 50 | cc | | | | | |
| Standard drain | Semi-auto drain (Drains below 0.5kgf/cm²) | | | | | | | |
| Net weight | 810g 560g | | | | | | | |
| Accessories | Pressure gauge, Mounting bracket, Plug, Screw x 2 | | | | | | | |

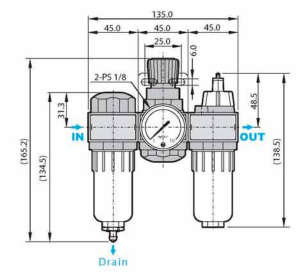
COMPOSITE/ALUMINIUM

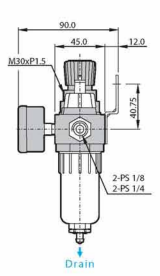
Fil/Reg/Lubri - Miniature - FRL700A/FRL600A Series



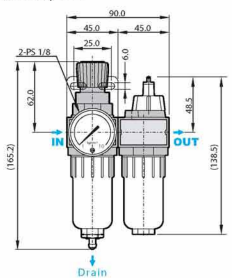
O Dimensions

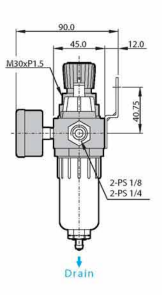
FRL700A-01, 02



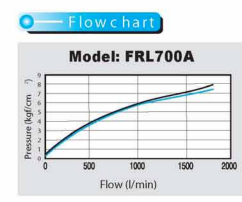


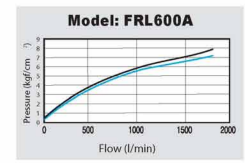
FRL600A-01, 02





COMPOSITE/ALUMINIUM





Note:

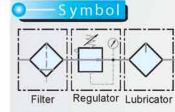
X axis: Flow Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range

STANDARD & LARGE **FRL COMBINATION** (UFRL) F+R+L (3 Unit Style) ALUMINIUN DIE-CAST/COMPOSITE

0



6



Features

*Remove water and particle effectively

- $*40 \mu$ m and 5μ m filter element are ble. easily interchangeable and replaceable.
- *Accurate and easy pressure setting.
- *Lubricator oil can be replenished without stopping air supply.

1.

- *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.)

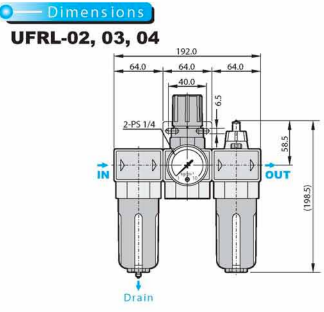
| O Howtoo | o rde | e r | | | | | | | | | |
|-------------------|-------|------|-------|-----|--------|-------|--------------|--------------|-------|---------------|--------|
| UFRL | 0 | 2 | 1 | 1 | | c) | (| D | | A | S B |
| F.R.L combination | Port | size | Thre | ead | Filtra | ation | | Drain | ļ | 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 | drain drain | drain | | Anti-acid & | |
| | 04 | 1/2" | | | | | Н | Manual drain | A | alkali bowl | |
| | 06 | 3/4" | 1 | | | | D Auto drain | | AL | Aluminum bowl | |
| | 08 | 1" | | | | | | | AL | (1/4"~1/2") | |

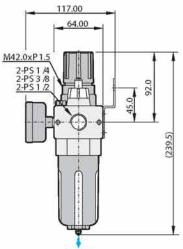
Specifications

| Model | UFRL-02 | UFRL-03 | UFRL-04 | UFRL-06 | UFRL-08 | | | |
|----------------------------------------------|--------------------------------------------------------|---------------------|------------------------|-------------------|-----------------|--|--|--|
| Portsize | 1 / 4 " | 3/8" | 1/2" | 3/4" | 1" | | | |
| Fluid | | Compressed air | | | | | | |
| Regulator construction | Piston | | | | | | | |
| Body material | | Α | luminum die-ca | st | | | | |
| Bowl material | Polycarbonate | e (Standard), Anti- | acid & alkali bowl (| Option), Aluminum | n bowl (Option) | | | |
| Filtration | | 5µm(St | andard), 40µm | (Option) | | | | |
| Operating pressure range | $0.5 \sim 10 \text{ kgf/cm}^2$ | | | | | | | |
| 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 | | A | | | |
| 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/cm ²) | | | | | | | |
| Net weight | 1800g (AL Aluminum bowl 2100g) 2650g | | | | | | | |
| Accessories | Pr | essure gauge, | Mounting brack | et, Plug, Screw | x 4 | | | |

FRL Combination (3 Unit) - Standard & Large - UFLR Series

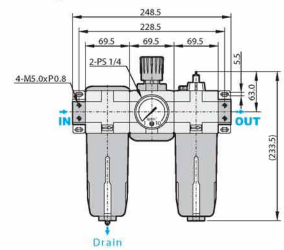


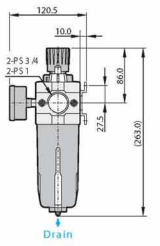


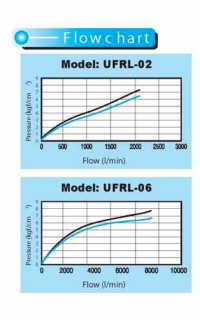


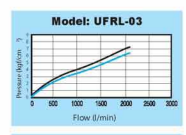
Drain

UFRL-06, 08

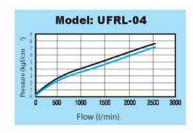












Note:

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

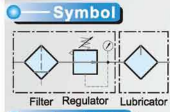


STANDARD & LARGE **FR/L COMBINATION** (UFR/L) FR+L (2 Unit Style) ALUMINIUM DIE-CAST/COMPOSITE

0

VALVES

@



Features

- * Remove water and particle effectively. * 40 μ m and 5 μ 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.)

| UFR/L - | 6 | 9 1)2 | | V | | | (| 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" | N | NPT | C | 40 µm | drain | | Anti-acid & | 1 | |
| | 04 | 1/2" | | | | | Н | Manual drain | A | alkali bowl | |
| | 06 | 3/4" | | | | | D Auto drain | | AL | Aluminum bowl | 15 |
| | 08 | 1" | | | | | | | AL | (1/4"~1/2") | |

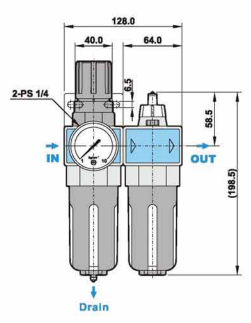
Specifications

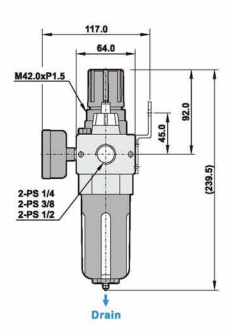
| Model | UFR/L-02 | UFR/L-03 | UFR/L-04 | UFR/L-06 | UFR/L-08 | | |
|-----------------------------------------|--------------------------------------------------------|--------------------|------------------------|-------------------|-----------------|--|--|
| Port size | 1/4" | 3/8" | 1/2" | 3/4" | 1" | | |
| Fluid | Compressed air | | | | | | |
| Regulator construction | | | Piston | | | | |
| Body material | | Aluminum die-cast | | | | | |
| Bowl material | Polycarbonate | (Standard), Anti-a | icid & alkali bowl | (Option), Aluminu | m bowl (Option) | | |
| Filtration | | 5µm (Sta | andard) • 40 µm | (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°C ~ 60°C | h. | | | |
| Lubricator oil (Recommended) | | | ISO-VG32 | | | | |
| Filter bowl capacity | | 105cc | | 2100 | c | | |
| Lubricator bowl capacity | | 125cc | | 2350 | c | | |
| Standard drain | Semi-auto drain (Drains below 0.5kgf/cm ²) | | | | | | |
| Net weight | 1480g (AL Aluminum bowl 1780g) 2145g | | | | | | |
| Accessories | Pressure gauge, Mounting bracket, Plug, Screw x 4 | | | | | | |

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

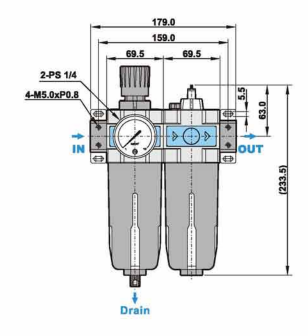
O Dimensions

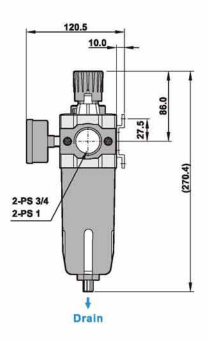
OUFR/L-02, 03, 04





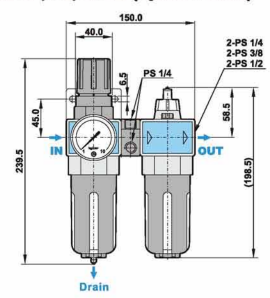
OUFR/L-06, 08



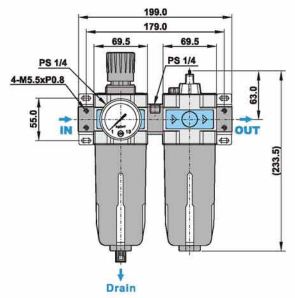


Dimensions

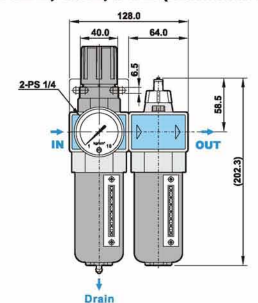
UFR/L-02, 03, 04SB (Spacer block)



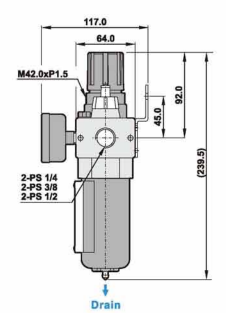
UFR/L-06, 08SB (Spacer block)

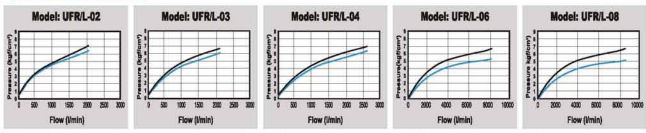


UFR/L-02AL, 03AL, 04AL (Aluminum bowl)



Flow chart

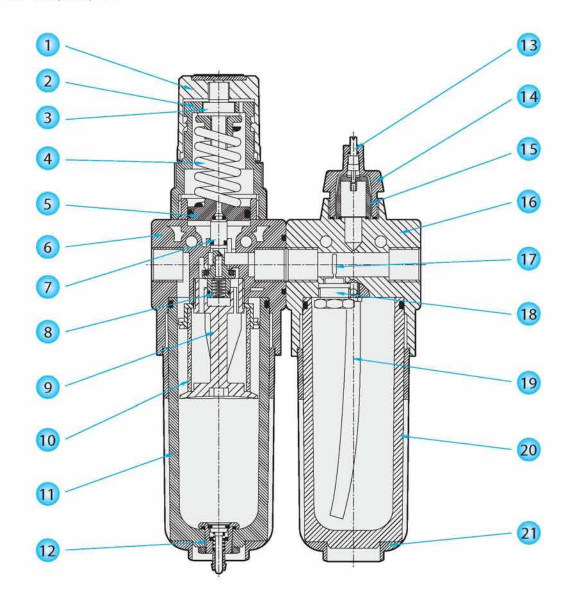




Note: X axis: Flow, Y axis: Pressure, Blue line (P0) = Outlet pressure, Black line (P1) = Inlet pressure, P1-P0=Pressure range

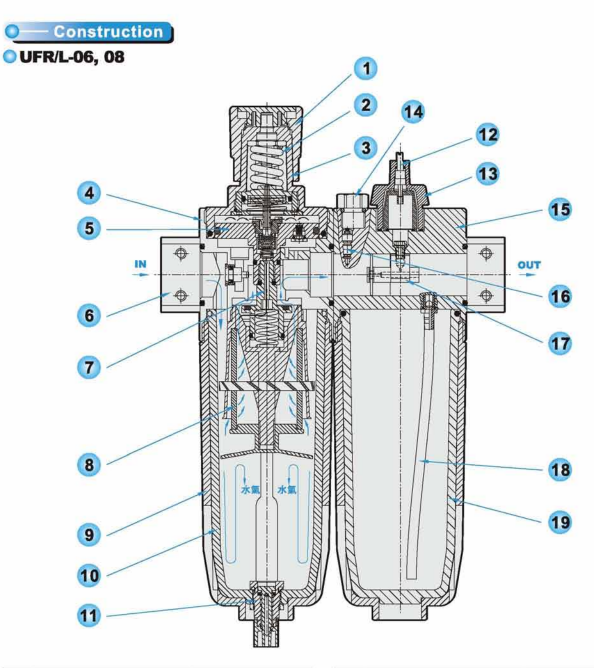
FR/L Combination (2 Unit) - Standard & Large - (UFR/L) Series 🞯 SHAKO

Construction
 UFR/L-02, 03, 04



| No. | Description | Material | No. | Description | Material |
|-----|----------------------------|-----------------|-----|----------------------|----------|
| 1 | Pressure regulating knob | NY | 12 | Semi-auto drain | Cu+Ni |
| 2 | Regulator base | NY+GF | 13 | Oil adjusting screw | Cu+Ni |
| 3 | Pressure regulating screw | Fe+Ni | 14 | Oil viewer | GV4H |
| 4 | Pressure regulating spring | Spring steel+Ni | 15 | Oil dropping orifice | PC |
| 5 | Piston | Cu+Ni | 16 | Lubricator body | ADC12 |
| 6 | Regulator body | ADC12 | 17 | Damper | PU |
| 7 | Regulating needle | Cu+NBR | 18 | Plug | Cu |
| 8 | Spring | SUS304 | 19 | Oil pipe | PU |
| 9 | Filter element holder | NY | 20 | Lubricator bowl | PC |
| 10 | Filter element | Cu | 21 | Bowl guard | NY |
| 11 | Filter bowl | PC | | | |

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



| 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 | Materia |
|-----|----------------------|---------|
| 11 | Semi-auto drain | POM |
| 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



6

Symbol



* For high pressure use, corrosion and chemical resistance.

MINIATURE

(SSF200) STAINLESS STEEL

* Good performance in chemically working environments and outdoor facility.

Features

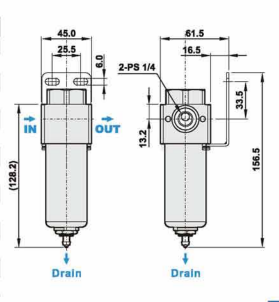
- * Suitable for semi-conductor industry.
- * Effectively removes water and particle.
- * Strict quality control.
- * Light weight, compact size for space saving.





| N | | | | | |
|--------|----------|--|--|--|--|
| Thread | | | | | |
| Blank | Blank PS | | | | |
| N | N NPT | | | | |

Dimensions



Н

Drain

Blank Semi-auto drain H Manual drain

Auto drain

D

STAINLESS STEEL



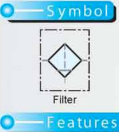
0

| 0 | - Specif | licat | ions |
|---|----------|-------|------|

| 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°C ~ 60°C |
| 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 |



@



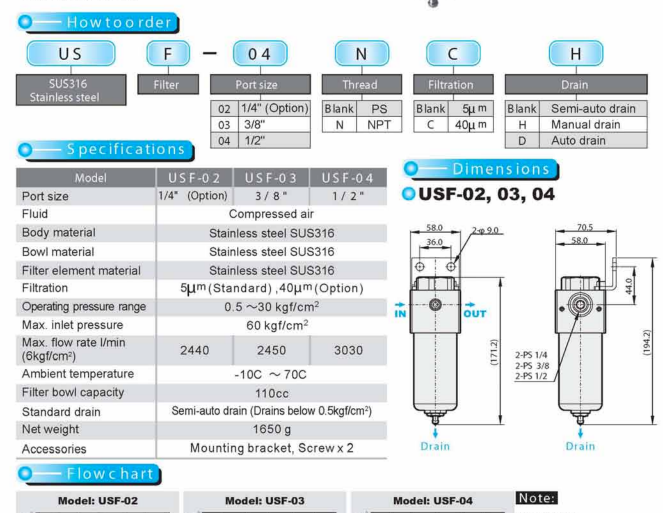
*For high pressure use, corrosion and chemical resistance.

STANDARD

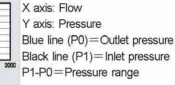
USF) STAINLESS STEEL

- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.

*The product effectively removes water and particle. * Strict quality control.



Flow (I/min)



Flow (I/min)

0

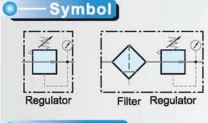
25

Flow (I/min)

STAINLESS STEEL



6



- Features 0

- * 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.



0

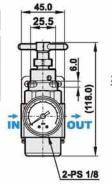
| 0 | How to orde | er) | | | | | | O Dim | e |
|----------|-------------------------------|-----|---------|-------|-----|-------|----------------|--------|----|
| S | 6R200 - | - | 12 | | N) | | H | SSR200 |) |
| | s steel SUS316 | Po | rt size | Thr | ead | | Drain | 45.0 | |
| Miniatur | | 02 | 1/4" | Blank | PS | Blank | Semi-auto drai | | |
| SSR200 | Miniature | | | N | NPT | Н | Manual drain | | Ē |
| | Regulator | 1 | | - | | D | Auto drain | | |
| SSFR500 | Miniature Filter Regulator | | | | | Only | for SSFR500 | | 10 |
| 33FR300 | Regulator | ļ | | | | 011 | | - | |

- 6

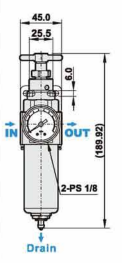
R500) STAINLES

— Specifications \cap

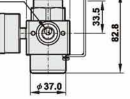
| Model | SSR200 | SSFR 500 | | |
|---------------------------|------------------------------------------------------------|------------------------|--|--|
| Port size | 1/4" | | | |
| Fluid | Compressed air | | | |
| Regulator construction | Piston | | | |
| Body material | | Stainless steel SUS316 | | |
| Bowl material | | Stainless steel SUS316 | | |
| Pressure gauge material | Case: Stainless steel SUS304, Thread: Stainless steel SUS3 | | | |
| 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 (6kgf/cm²) | | 1850 I/min | | |
| Ambient temperature | | -10°C ~ 60°C | | |
| Filter bowl capacity | 105cc | | | |
| Standard drain | Serni-auto drain (Drains below 0.5kg | | | |
| Net weight | 1200g 1380g | | | |
| Accessories | Pressure gauge, Mounting bracket, Plug, Screw x 2 | | | |



SSFR500



Dimensions 91.1 61.5 16.5 2-PS 1/4 33.5 2.8 20



91.1 61.5 16.5 33.5 0 156.5 2-PS 1/4 U + Drain

STAINLESS STEEL

STANDARD (LARGE ON REQUEST) REGULATOR (USR) STAINLESS STEEL R



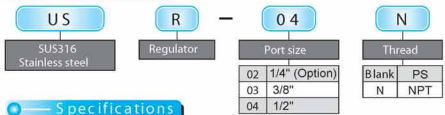
@

| 0 | — Symbol |
|---|------------|
| Ī | × C |
| | Regulator |
| 0 | - Features |

*For high pressure use, corrosion and chemical resistance.

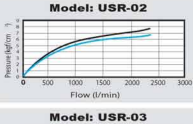
- *Good performance in chemically working
 - environments and outdoor facility.
- * Suitable for semi-conductor industry.
- *Accurate and sensitive pressure setting.
- * Strict quality control.

Howtoorder



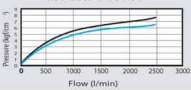
| Model | U S R -0 2 | U S R -0 3 | U S R -0 4 | | | |
|----------------------------------------------|--------------------------------------------------------------|------------|------------|--|--|--|
| Port size | 1/4" (Option) | 3/8" | 1/2" | | | |
| Fluid | Compressed air | | | | | |
| Regulator construction | | Piston | | | | |
| Body material | Stainless steel SUS316 | | | | | |
| Pressure gauge material | Case: Stainless steel SUS304, Thread: Stainless steel SUS316 | | | | | |
| Operating pressure range | $0.5\sim 30~{ m kgf/cm^2}$ | | | | | |
| Max. inlet pressure | 60 kgf/cm ² | | | | | |
| Max. flow rate l/min (6kgf/cm ²) | 1950 2250 2520 | | | | | |
| Ambient temperature | -10C ~70C | | | | | |
| Net weight | 1400g | | | | | |
| Accessories | Pressure gauge, Mounting bracket, Plug, Screw x 2 | | | | | |

O — Dimensions 99.1 **USR-02, 03, 04** 36.0 70.5 2-φ 9.0 153.5 44.0 100.0) 0 ĨŇ OUT 2-PS 1/4 2-PS 3/8 58.0 2-PS 1/2

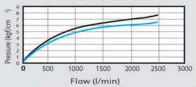


Flowchart

0



Model: USR-04



Note:

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

VALVES

•



- Features 0
- * For high pressure use, corrosion and chemical resistance.

MINIATURE

LUBRICATOR (SSL200) STAINLESS STEEL

- * 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.



02

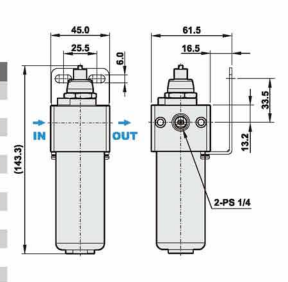




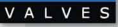
O SHAKO SSFRL600-02



| O 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 l/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 | | | |



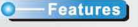
STANDARD LUBRICATOR (USL) STAINLESS STEEL



œ





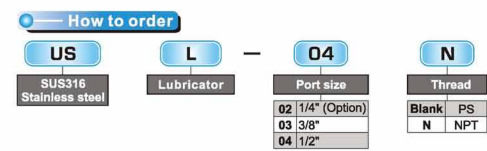


- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Lubricator oil can be replenished without stopping air supply.
- * Oil spray in mist ensures good lubrication for machines.



0

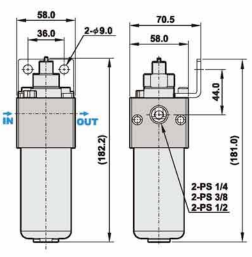
Patent number in China : ZL200620055734.0



Specifications

| Model | USL-02 | USL-03 | USL-04 | |
|----------------------------------------------|------------------------|------------------|---------|--|
| Port size | 1/4" (Option) | 3/8" | 1/2" | |
| Fluid | Compressed air | | | |
| Body material | Stair | nless steel SU | S316 | |
| Bowl material | 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/cm ²) | 2500 2525 410 | | 4100 | |
| Ambient temperature | -10°C ~ 70°C | | ; | |
| Lubricator oil (Recommended) | ISO-VG32 | | | |
| Lubricator bowl capacity | 130cc | | | |
| Net weight | 1750g | | | |
| Accessories | Mount | ing bracket, Scr | rew x 2 | |





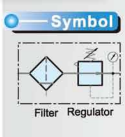
STAINLESS STEEL



STANDARD (MINIATURE ON pg26) (USFR) STAINLESS STEEI

VALVES

@



-Features 0

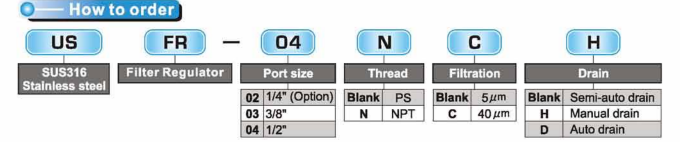
- * For high pressure use, corrosion and chemical resistance.
- * Good performance in chemically working environments and outdoor facility.
- * Suitable for semi-conductor industry.
- * The product effectively removes water and particle.
- * Accurate and sensitive pressure setting.



ÔR

0

Patent number in China : ZL200620055734.0



USFR-04

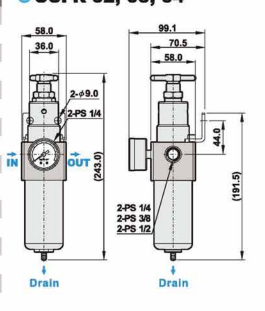
1 /0"

Specifications Mode USFR-02 USFR-03 1/4" (Ontion) Dont

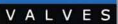
| Port size | 1/4 (Option) | 3/0 | 1/2 | | |
|-------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------|-----------------|--|--|
| Fluid | Compressed air | | | | |
| Regulator construction | Piston | | | | |
| Body material | Stainless steel SUS316 | | | | |
| Bowl material | Stainless steel SUS316 | | | | |
| Pressure gauge material | Case: Stainless steel S | 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) | | | | |
| Max. inlet pressure | 60 kgf/cm ² | | | | |
| Max. flow rate l/min (6kgf/cm ²) | 2200 2500 3800 | | | | |
| Ambient temperature | | -10°C ~ 70°C | | | |
| Filter bowl capacity | 110cc | | | | |
| Standard drain | Semi-auto drain (Drains below 0.5kgf/cm ²) | | | | |
| Net weight | 2000g | | | | |
| Accessories | Pressure gauge, | Mounting bracket, F | Plug, Screw x 2 | | |

3/8"

Dimensions OUSFR-02, 03, 04

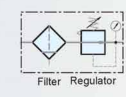






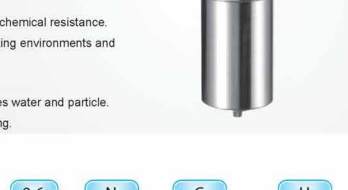
6





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.



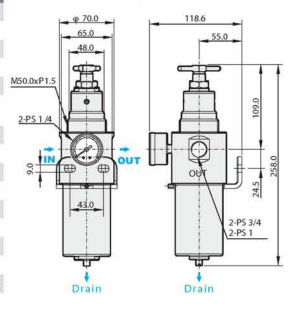


Specifications

| Model | USFRC-06 | USFRC-08 | | |
|---------------------------------|-----------------------------------------------------------------|----------------------|--|--|
| Port size | 3/4" | 1." | | |
| Fluid | Compressed air | | | |
| Regulator construction | Pis | ston | | |
| Body material | Stainless st | teel SUS316 | | |
| Bowl material | Stainless st | teel SUS316 | | |
| Pressure gauge material | Case: Stainless steel SUS304, Thread: Stainless steel SUS316 | | | |
| Filtration/Element material | 5 µm (Standard) Stainless steel SUS316 | | | |
| Operating pressure range | $0.5 \sim 30 \text{ kgf/cm}^2$ | | | |
| Max. inlet pressure | 60 kg | jf/cm ² | | |
| Max. flow rate l/min (6kgf/cm²) | 7250 | 7650 | | |
| Ambient temperature | -10C | ~ 70C | | |
| Filter bowl capacity | 200cc | | | |
| Standard drain | Manual drain | | | |
| Net weight | 3000g | | | |
| Accessories | Pressure gauge, Plu | ug, Mounting bracket | | |

O — Dimensions

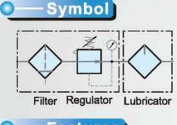




MINIATURE R/L COMBINATION (2UNIT) (SSFRL600) STAINLESS STEEL

VALVES

@



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.

Specifications

Model

Regulator construction

Pressure gauge material

Operating pressure range

Max. flow rate I/min (6kgf/cm²)

Lubricator oil (Recommended)

Filter element material

Max. inlet pressure

Ambient temperature

Filter bowl capacity

Standard drain

Net weight

Accessories

Lubricator bowl capacity

Port size Fluid

Body material

Bowl material

Filtration

- * 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.



0

How to order

| SSFRL600 | — | 02 |
|---------------------------------------|---|-----------|
| Stainless steel SUS316 miniature | | Port size |
| Miniature Filter Regulator+Lubricator | | 02 1/4" |

SSFRL600

1/4"

Compressed air

Piston

Stainless steel SUS316

Stainless steel SUS316

Case: Stainless steel SUS304,

Thread: Stainless steel SUS316 Stainless steel SUS316

5µm (Standard) ~ 40µm (Option)

0.5 ~ 20 kgf/cm2

30 kgf/cm²

1850 l/min

-10℃ ~ 60℃

ISO-VG32

105cc

125cc

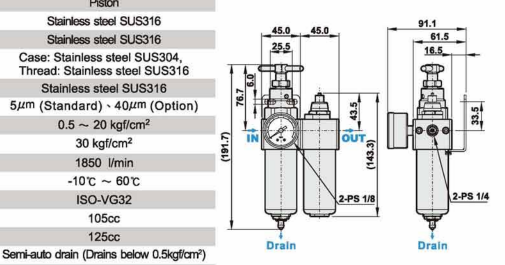
2660g

Pressure gauge, Mounting bracket, Plug, Screw x 2

| Thr | ead |
|-------|-----|
| Blank | PS |
| N | NPT |

| | H |
|-------|-----------------|
| | Drain |
| Blank | Semi-auto drain |
| н | Manual drain |
| D | Auto drain |

Dimensions

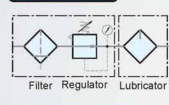


STANDARD FR/L COMBINATION (2000) (USFR/L) STAINLESS STEEL



@

⊇ — 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.
- *Accurate and sensitive pressure setting.
- *Lubricator oil can be replenished without stopping air supply.
- *Oil spray in mist ensures good lubrication for machines.



| US | FR/L - | • | 0 | 4 | | N | | c | | Н |
|-----------------|------------------------------|----|------|----------|-------|------|--------|-------|-------|-----------------|
| | Filter R egulator+Lubricator | | Port | size | Th | read | Filtra | ation | | Drain |
| Stainless steel | 1 | 02 | 1/4" | (Option) | Blank | PS | Blank | 5µm | Blank | Semi-auto drain |
| | | 03 | 3/8" | | N | NPT | С | 40µm | н | Manual drain |
| | | 04 | 1/2" | | | | | | D | Auto drain |

Specifications

— Howtoorder

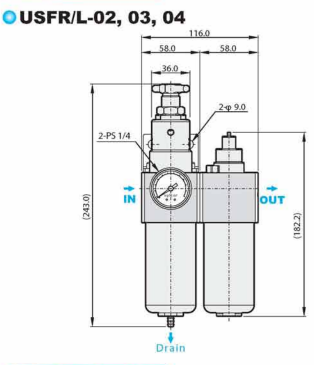
| Model | U S F R / L -0 2 | USFR/L-03 | USFR/L-04 | | | |
|----------------------------------------------|--------------------------------------------------------------|-----------------------------|--------------|--|--|--|
| Port size | 1/4"(Option) | 3/8" | 1/2" | | | |
| Fluid | Compressed air | | | | | |
| 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/cm ²) | 2080 2200 2 | | | | | |
| 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 | 3840g | | | | |
| Accessories | Pressure ga | uge, Mounting bracket, Plug | g, Screw x 2 | | | |

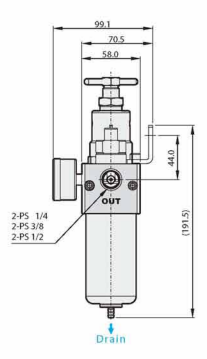
Stainless Steel - Standard - USFR/L Series

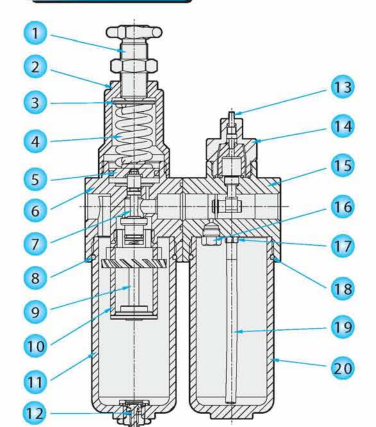


Dimensions

Construction







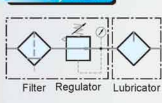
| No. | Description | Material |
|-----|----------------------------|----------|
| 1 | Pressure regulating screw | SUS316 |
| 2 | Regulator base | SUS316 |
| 3 | Disc gasket | SUS303 |
| 4 | Spring | SUS303 |
| 5 | Piston | SUS303 |
| 6 | Regulator body | SUS316 |
| 7 | Pressure regulating needle | SUS303 |
| 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 |

STAINLESS STEEL



@

Symbol



Features

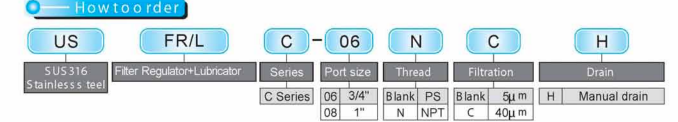
*For high pressure use, corrosion and chemical resistance.

LARGE

- * 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.



0



FR/L COMBINATION (USFR/L) STAINLESS STEEL

Specifications

| Model | USFR/LC-06 | USFR/LC-08 | | | |
|----------------------------------------------|-------------------------------|--------------------------------|--|--|--|
| Port size | 3/4" | 1" | | | |
| Fluid | Compressed air | | | | |
| Regulator construction | Pis | ston | | | |
| Body material | Stainless st | teel SUS316 | | | |
| Bowl material | Stainless st | 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 |) kgf/cm ² | | | |
| Max. inlet pressure | 60 kg | jf/cm ² | | | |
| Max. flow rate I/min (6kgf/cm ²) | 7250 | 7600 | | | |
| Ambient temperature | -10C | ~ 70C | | | |
| Lubricator oil (Recommended) | ISO- | VG32 | | | |
| Nipple size and material | 1/2" S | US316 | | | |
| Filter bowl capacity | 200cc | | | | |
| Lubricator bowl capacity | 220cc | | | | |
| Standard drain | Manual drain | | | | |
| Net weight | 5500g | | | | |
| Accessories | Pressure gauge, Plu | ug, Mounting bracket | | | |

STAINLESS STEEL

136

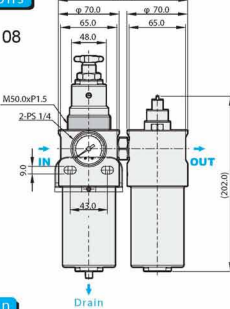


Stainless Steel - Large - USFR/L Series

 Dimensions OUSFR/LC-06, 08

Explosion

0



149.0

118.6 55.0 109.0 6 (258.0) 24.5 2-PS 3/4 2-PS 1 Ŵ. ŧ Drain

| | 32 38 31 33 35 39 40 40 40 40 40 40 40 40 40 40 |
|--------|----------------------------------------------------------------------------------------------|
| \sim | |

| No. | Description | Material | No. | Description | Material |
|-----|--------------------------------|----------|-----|----------------------|-----------------|
| 1 | Filter Regulator body | SUS316 | 23 | O-ring | VITON |
| 2 | Filter bowl | SUS316 | 24 | Pressure gauge | Stainless Steel |
| 3 | Pressure regulating spring | SUS304 | 25 | Nipple | Stainless Steel |
| 4 | Stainless steel regulator base | SUS316 | 26 | Lubricator body | SUS316 |
| 5 | Nut | SUS316 | 27 | Lubricator bowl | SUS316 |
| 6 | Pressure regulating screw | SUS316 | 28 | Oil pipe | PU |
| 7 | Disc gasket | SUS316 | 29 | Oil pipe fitting | SUS316 |
| 8 | Piston | SUS316 | 30 | Oil filling plug | SUS316 |
| 9 | Pressure regulating needle | SUS316 | 31 | Oil adjusting knob | SUS316 |
| 10 | Manual drain | SUS316 | 32 | Oil adjusting screw | SUS316 |
| 11 | Spring | SUS304 | 33 | Oil dropping orifice | SUS316 |
| 12 | Needle holder | SUS316 | 34 | Oil spraying orifice | SUS316 |
| 13 | Plate | SUS316 | 35 | Screw | SUS316 |
| 14 | Bolt | SUS316 | 36 | Damper | VITON |
| 15 | Spring holder | SUS316 | 37 | Check valve | Stainless Steel |
| 16 | Nut | SUS316 | 38 | O-ring | VITON |
| 17 | Filter element | SUS316 | 39 | O-ring | VITON |
| 18 | O-ring | VITON | 40 | O-ring | VITON |
| 19 | O-ring | VITON | 41 | O-ring | VITON |
| 20 | O-ring | VITON | 42 | O-ring | VITON |
| 21 | O-ring | VITON | 43 | Steel ball 3mm | SUS316 |
| 22 | O-ring | VITON | | | |

STAINLESS STEEL



- 0 * AD940 series effectively and quickly
- drains water.

Aut

@

* Special internal construction prevents vacuum occurred.

Specifications

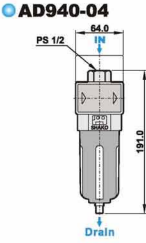
| — How to orde | r) | | | |
|---------------|------------|--------|-------|-----|
| AD940 - | - (|)4 | | N |
| tomatic drain | Por | t size | The | ead |
| | 04 | 1/2" | Blank | PS |
| | 06 | 3/4" | N | NPT |
| Sponificatio | 08 | 1" | | |
| | | | | |

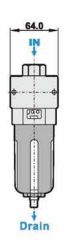


| | AL |
|------|----------------------------------|
| | Bowl |
| lank | Standard bowl |
| AL | Aluminum bowl (only for 1/2") |

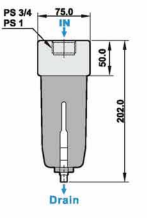
| Model | AD940-04 | AD940-06 | AD940-08 | | | |
|--------------------------|--------------------------------------------------|------------------------|----------|--|--|--|
| Port size | 1/2" | 3/4" | 1" | | | |
| Fluid | Compressed air | | | | | |
| Body material | | Aluminum die-cast | | | | |
| Bowl 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 0





OAD940-06, 08



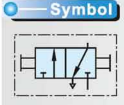




ADDITIONAL - STANDARD SHUT-OFF VALVE (SHV) ALUMINIUM DIE-CAST/COMPOSITE

VALVES

@



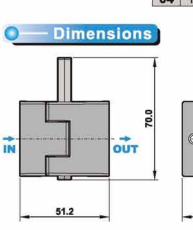


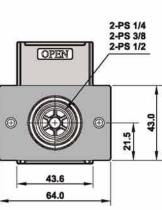
0

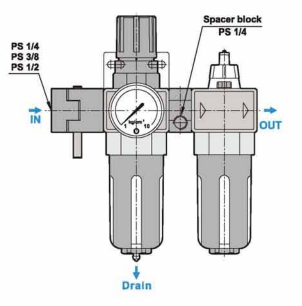
— Features

- * 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.

How to order SHV 02 N Shut-off valve Port size Thread SHV 3/2 way 02 1/4" Blank PS 03 3/8" Ν NPT 04 1/2"





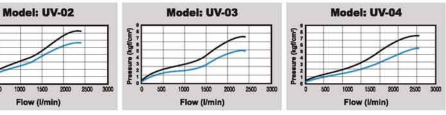


Specifications

| 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°C ~ 60°C | | | | | |
| Net weight | 350g | | | | | |







Note:

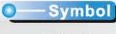
X axis: Flow Y axis: Pressure Blue line (P0) = Outlet pressure Black line (P1) = Inlet pressure P1-P0=Pressure range



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

VALVES

@





--- Features

- * UMF series effectively removes oil, water, carbon and particle.
- * With 0.01µm 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.

| 1 | |
|-------|---|
| | |
| itor, | |
| | U |

0

| UMF - | | 12 | | | | C | | H | (| В | | | A |
|-------------------|-----|--------|-------|-----|---|----------------|-------|--------------|-------|---------|---------|-------|-------------------------|
| Coalescing filter | Por | t size | Thr | ead | | Filtration | | Drain | Mour | nting b | racket | | Bowl |
| | 02 | 1/4" | Blank | PS | B | lank 0.01µm | Blank | Semi-auto | Blank | W/O | bracket | Blank | Standard bowl |
| | 03 | 3/8" | N | NPT | | Activated | Diank | drain | В | W/I Ł | racket | Α | Anti-acid & alkali bowl |
| | 04 | 1/2" | | | C | charcoal | н | Manual drain | | | | AL | Aluminum bowl |
| | 06 | 3/4" | | | | filter element | 7 | | | | | AL | (1/4"~1/2") |
| | 08 | 1" | | | | | | | | | | 10 | |

— Specifications

— How to order

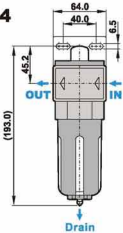
| Model | UMF-02 | UMF-03 | UMF-04 | UMF-06 | UMF-08 | | | |
|--------------------------------|----------------|--------------------------------------------------------|------------------------|-------------------|---------------|--|--|--|
| Port size | 1/4" | 3/8" | 1/2" | 3/4" | 1" | | | |
| Fluid | Compressed air | | | | | | | |
| Body material | | | Aluminum die-cast | t | | | | |
| 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 | | | | | | |
| Max. inlet pressure | | | 15 kgf/cm ² | | | | | |
| Max. flow rate I/min(6kgf/cm2) | 2050 | 2100 | 2150 | 3800 | 3850 | | | |
| Ambient temperature | | | -10°C ~ 60°C | | | | | |
| Filter bowl capacity | 65cc 115cc | | | | | | | |
| Standard drain | | Semi-auto drain (Drains below 0.5kgf/cm ²) | | | | | | |
| Net weight | 600g 1200g | | | | | | | |

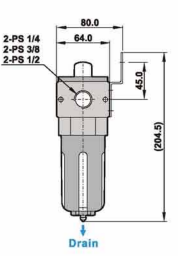
41

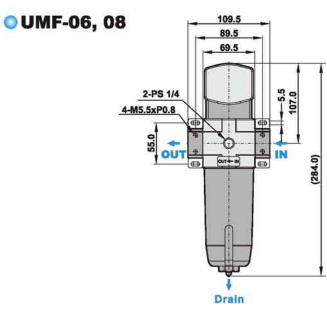
Additional - Coalescing Filter - Standard & Large - UMF Series 🛛 🔊 🗲 🕇

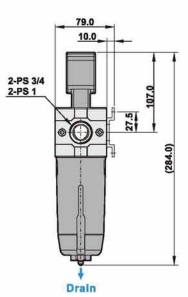
Dimensions

OUMF-02, 03, 04

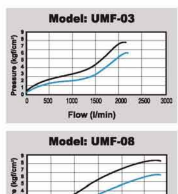


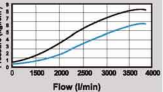


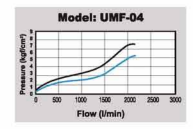




Plow chart Model: UMF-02 (august of the second se







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



ADDITIONAL ACCESSORIES

VALVES

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", ø53mm |



0



| Part no. | Application | Dimension/Material |
|------------|----------------------------------------------|-----------------------------|
| 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

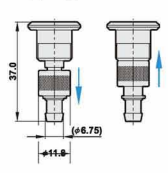
| Part no. | Туре | Port size | |
|----------|-----------|---------------|--|
| ZGUX-1 | Semi-auto | 6mm (PU tube) | |
| ZGUX | Manual | 6mm (PU tube) | |

ZGUX-1









Automatic drain

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

O DA-014, DA-014W





- 1. Completely drain water together with polluted particles and oils at once without remnants on filter bowl.
- 2. Automatically remove remaining water on filter bowl after air pressure is shut off.
- Working pressure: 2~8kgs/cm²
 Discharge capacity: 10~15cc each time (12 times/min.)
- * Patent number in Taiwan: 096216673



Additional Accessories



Filter bowl & Lubricator bowl О

| 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 |



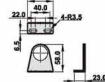
| Part no. | Application | Content | |
|-----------|---------------------|------------------------------------|--------|
| ZGUFR02SB | UFR/L-02, 03, 04 | Block, O-ring, Screw, Washer, Plug | S MADE |
| ZGUFRO6SB | UFR/L-06, 08 series | Block, O-ring, Screw, Washer, Plug | To Sta |

Sintered bronze element

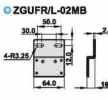
| Part no. | Application | Remark |
|------------|-------------------------------------------------------|--------------|
| KUS0032041 | 40 ^{µm} , FRL600(A,B), F200(A,B), FR500(A,B) | |
| KUS0032042 | 5µm, FRL600(A,B), F200(A,B), FR500(A,B) | |
| KUN0010035 | 40µm, UFR/L-02, 03, 04 | φ 2 8 |
| KUN0010036 | 5µm, UFR/L-02, 03, 04 | <i>\$</i> 28 |
| KUB0008060 | 40 ^{µm} , UFR/L-06, 08 | |
| KUB0008061 | 5µm, UFR/L-06, 08 | |

Mounting bracket





OZGUFR/L-06MB

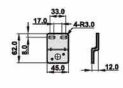


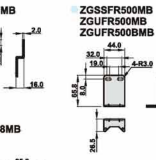
ZGUSFRC-08MB

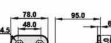
2-



ZGUFR500AMB







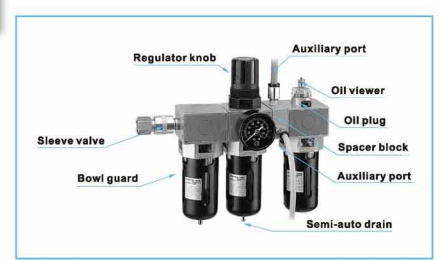


ZGUSFR/L-04MSB 38.0 2



| Part no. | Application | Material |
|----------------|---------------------------------------------------------------------------------|-----------------|
| 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-OGMB | UE-06,08 / UL-06,08 / UR-06,08 / UFR-06,08 / UFRL-06,08 / UME-06,08 / URL-06,08 | Metal plated |
| ZGFR500MB | FR500-02 / FRL600-02 / F200 | Metal plated |
| ZGFR500AMB | FR500A / FRL600A / FRL700A | Metal plated |
| ZGFR500BMB | FR500B/ FRL600B / FRL700B / L200B / R200B | Metal plated |
| ZGSSFR500MB | SSFR500-02/ SSFR600-02 | Stainless steel |
| ZGUSTRCOBMB | 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



Use screw driver to adjust oil spray. Turn oil adjusting screw clockwise to increase oil spray. Turn oil adjusting screw counter -clockwise to decrease oil spray.



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.



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



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



0

Pull backward to stop air and release residual air pressure.

Push forward to open air line.



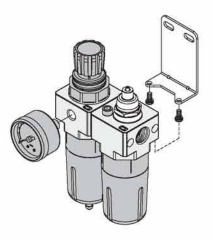
Turn counter-clockwise to take off bowl and bowl guard. High quality material provides product long-life and easy maintenance.

Installation

[™] SHAKO

O-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)

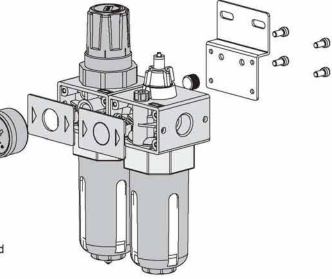
- Operation
 - (A)Filter/Regulator
 - 1.Automatic exhaust as standard type.
 - Piston plus balance spring construction can offer better pressure control.
 - Turn regulator knob clockwise to increase air pressure, turn regulator knob counter-clockwise to decrease air pressure.
 - 4. High quality filter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

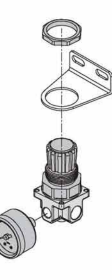
(B)Lubricator

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.

0-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.







O — 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.

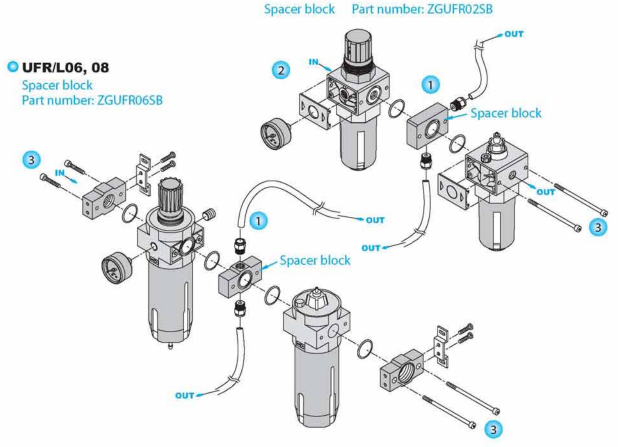
C.Filter

- 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.
- 3. Use screw driver to take apart filter regulator and lubricator, and lock spacer block between filter regulator and lubricator.



OUFR/L02, 03, 04