

**Pressure gauge**

Part no.	Application	Dimension
KUX0000020	Miniature FRL series	1/8", $\phi$ 42mm
KUX0000030	Standard FRL series 1/4", 3/8", 1/2", 3/4", 1"	1/4", $\phi$ 53mm
KUX0000046	USFR Stainless steel FRL series	2"x20kg x1/4" SUS316
KUX0000053	USFR Stainless steel FRL series	2"x30kg x1/4" SUS316
KUX0000050	SSFR Miniature stainless steel FRL series	1/8", $\phi$ 42mm SUS316
KUX0001010	FRL600C, FRL700C series NUFRL series	1" x 0~10bar 27mm
KUX0002010	URPL2 PRECISION REGULATOR	1.5", 0~0.2Mpa, 1/8" PT
KUX0002011	URPL4 PRECISION REGULATOR	1.5", 0~0.4Mpa, 1/8" PT
KUX0002012	URP PRECISION REGULATOR	1.5", 0~1Mpa, 1/8" PT

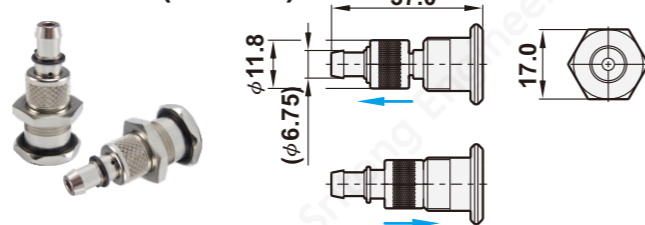


**Semi-auto/Manual drain**

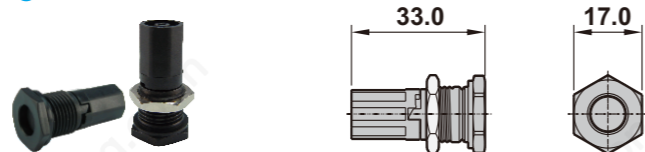
Part no.	Type	Port size
ZGUX	Manual	6mm (PU tube)
ZGUX-S	Manual	6mm (PU tube)
ZGUX-1	Semi-auto	6mm (PU tube)
ZGUX-2	Semi-auto	6mm (PU tube)
ZGUX-3	Semi-auto	6mm (PU tube)

**ZGUX**

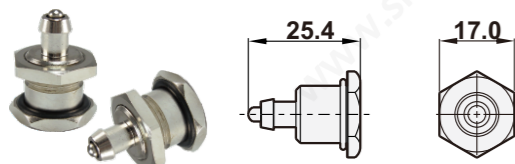
**ZGUX-S(SUS316)**



**ZGUX-2**



**ZGUX-1**  
**ZGUX-3(SUS316)**

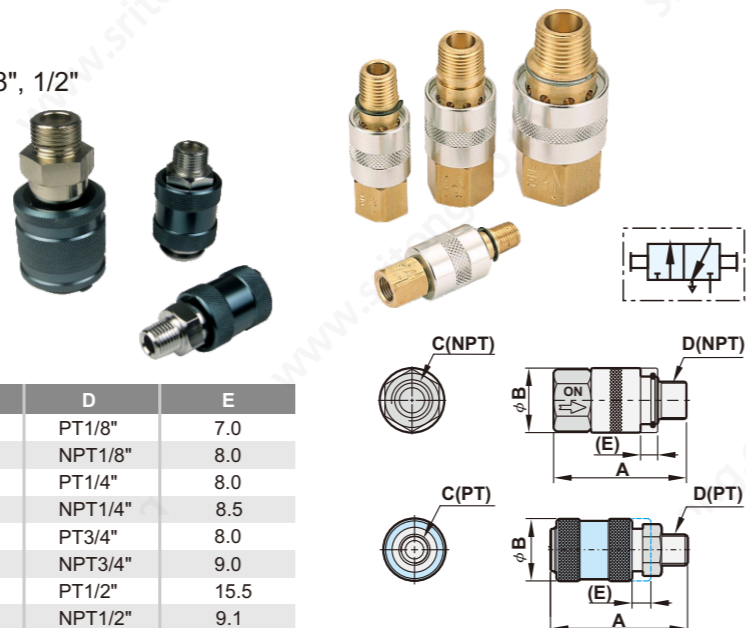


**Sleeve valve**

**How to order**

Apply to standard FRL series 1/8", 1/4", 3/8", 1/2"

<b>HV</b>	-	<b>02</b>	<b>N</b>
Sleeve valve	Port size	Thread	
	01 1/8"	Blank	PT
	02 1/4"	N	NPT
	03 3/8"		
	04 1/2"		



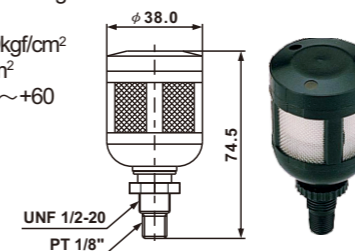
Part no.	Dimension	A	B	C	D	E
HV-01		38.0	20.0	PT1/8"	PT1/8"	7.0
HV-01N		54.5	20.0	NPT1/8"	NPT1/8"	8.0
HV-02		59.0	27.0	PT1/4"	PT1/4"	8.0
HV-02N		62.0	22.0	NPT1/4"	NPT1/4"	8.5
HV-03		58.0	32.0	PT3/8"	PT3/4"	8.0
HV-03N		66.5	26.0	NPT3/8"	NPT3/4"	9.0
HV-04		80.0	40.0	PT1/2"	PT1/2"	15.5
HV-04N		71.0	34.5	NPT1/2"	NPT1/2"	9.1

**Automatic drain**

Part no.	Thread	Color
D0014W	14mm (Male thread)	Black

**Feature**

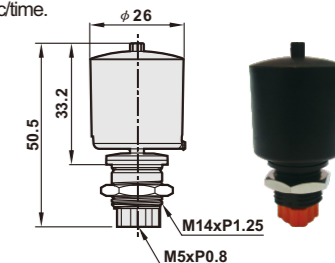
1. Completely drain water together with polluted particles and oils at once without remnants on filter bowl.
2. Automatically remove remaining water on filter bowl after air pressure is shut off.
3. Working pressure: 0.5~9kgf/cm<sup>2</sup>  
Proof pressure: 15kgf/cm<sup>2</sup>  
Ambient temperature: -5~+60 (No freezing)



**Feature**

1. Working pressure: 0.8 ~ 10 kgf/cm<sup>2</sup>
2. Leverage design and electrical power free, shorter and smaller than competitors' products.
3. Discharge capacity: 3~5cc/time.

\*Suitable for:  
F200A, FR500A,  
FRL600A, FRL700A,  
UAC30, UAC30A



**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 FRL700C, FRL600C, F200C	Bowl with o-ring
ZGL200BB	Lubricator bowl for FRL700C, FRL600C, L200C	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



**Filter element**

Part no.	Application	Material
KUS0032041	40 $\mu$ m, FRL600(A,C), F200(A,C), FR500(A,C)	Sintered bronze
KUS0032042	5 $\mu$ m, FRL600(A,C), F200(A,C), FR500(A,C)	
KUN0010035	40 $\mu$ m, UFR/L-02,03,04, UFRL-02,03,04, NUFRL, NUFRL	
KUN0010036	5 $\mu$ m, UFR/L-02,03,04, UFRL-02,03,04, NUFRL, NUFRL	
KUB0008060	40 $\mu$ m, UFR/L-06, 08	
KUB0008061	5 $\mu$ m, UFR/L-06, 08	



Part no.	Application	Material
NUS0032041	40 $\mu$ m, FRL600(A,C), F200(A,C), FR500(A,C)	PE
NUS0032042	5 $\mu$ m, FRL600(A,C), F200(A,C), FR500(A,C)	
NUN0010035	40 $\mu$ m, UFR/L-02,03,04, UFRL-02,03,04, NUFRL, NUFRL	
NUN0010036	5 $\mu$ m, UFR/L-02,03,04, UFRL-02,03,04, NUFRL, NUFRL	
NUB0008064	40 $\mu$ m, UFR/L-06, 08	
NUB0008063	5 $\mu$ m, UFR/L-06, 08	

