ŢĪ	FRL、UFRL Filter+Regulator+Lubricator	33
_	FR/L、UFR/L Filter Regulator+Lubricator	35
2		
	FR、UFR Filter Regulator	37
	F、UF Filter	38
_	ų –	30
(%)	R、UR Regulator	39
ga.ta		
	L、UL Lubricator	40
_I.		
U	UFRLH Filter+Regulator+Lubricator	41
	I.	
2	UFR/LH Filter Regulator+Lubricator	43
Ī	UFRH Filter Regulator	45
	UFH Filter	46
	LIDH Degulator	47
S	URH Regulator	47





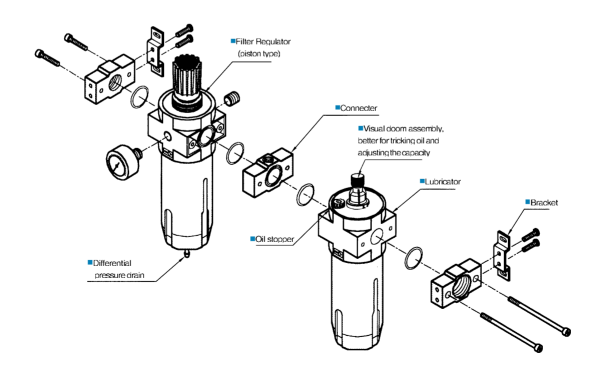








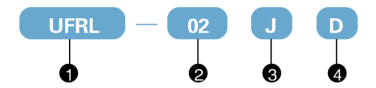
F.R.L assembled sketch:



Filter+Regulator+Lubricator

Specification:

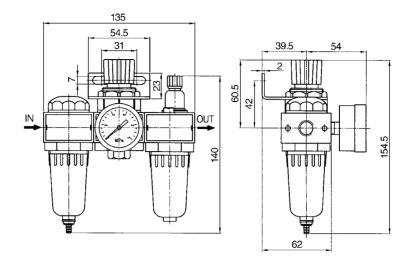
Type	FRL-02	UFRL-02	UFRL-03	UFRL-04	UFRL-06	UFRL-08		
Port size G	1/4"	1/4"	3/8"	1/2"	3/4"	1"		
Gauge thread G			1/	4"				
Fluid			А	ir				
Operating pressure range MPa	0.15~0.85							
Max.Flow rate L/min	1800	20	50	2500	7900	8100		
Ambient temperature ℃	-10~60							
Filter precision	Standard: 20 µ m							
Oil recommended	ISO VG32							
Cup material	Polycarbonate							
Structure	Piston type							
Optional	_	•	•	•	•	•		



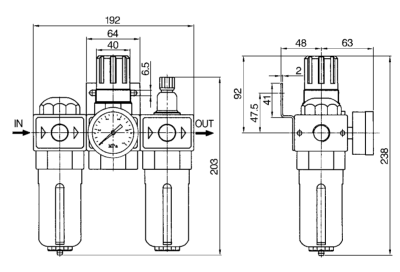
0	FRL、UFRL Filter+Regulator+Lubricator					
Port size, 02:G1/4",03:G3/8",						
	04:G1/2",06:G3/4",08:G1"					
3	J: Metal bowl					
4	☐ Differential pressure drain, D: Auto-drain;					



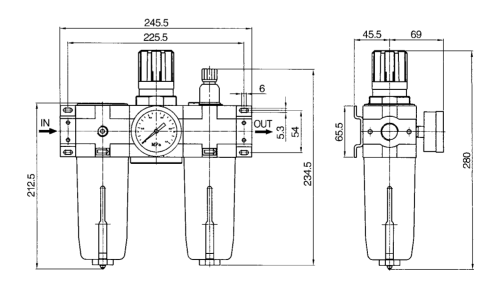




■ UFRL-02,03,04



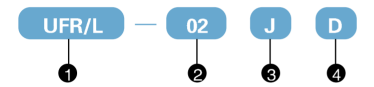
■ UFRL-06,08



Filter Regulator+Lubricator

Specification:

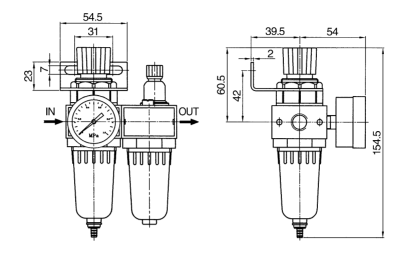
Type	FR/L-02	UFR/L-02	UFR/L-03	UFR/L-04	UFR/L-06	UFR/L-08	
Port size G	1/4"	1/4"	3/8"	1/2"	3/4"	1"	
Gauge thread G			1	/4 ''			
Fluid			А	.ir			
Operating pressure range MPa	0.15~0.85						
Max.Flow rate L/min	1850	20	50	2500	7900	8100	
Ambient temperature ℃	-10~60						
Filter precision	Standard: 20 µ m						
Oil recommended	ISO VG32						
Cup material	Polycarbonate						
Structure	Piston type						
Optional	_	•	•	•	•	•	



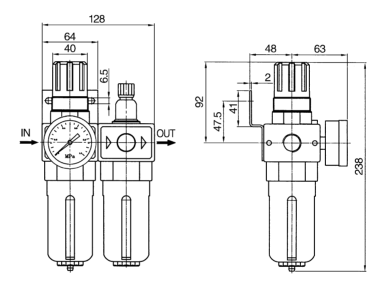
0	FR/L、UFR/L Filter+Regulator+Lubricator					
Port size, 02:G1/4",03:G3/8",						
	04:G1/2",06:G3/4",08:G1"					
3	J: Metal bowl					
4	☐ Differential pressure drain, D. Auto-drain;					



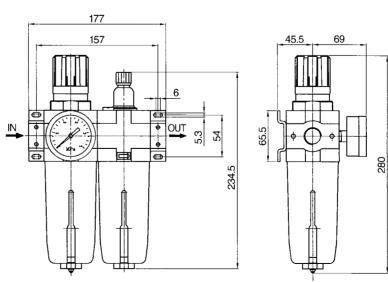
FR/L-02



■ UFR/L-02,03,04



■ UFR/L-06,08



Filter Regulator

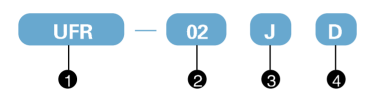
Specification:

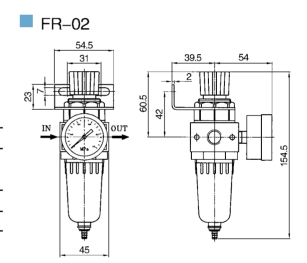
Type	FR-02	UFR-02	UFR-03	UFR-04	UFR-06	UFR-08		
Port size G	1/4"	1/4"	3/8"	1/2"	3/4"	1"		
Gauge thread G			1/	'4''				
Fluid			Α	ir				
Operating pressure range MPa	0.15~0.85							
Max.Flow rate L/min	2000	20	50	2500	7900	8100		
Ambient temperature °C	-10~60							
Filter precision	Standard: 20 µ m							
Cup material	Polycarbonate							
Structure	Piston type							
Optional	-	•	•	•	•	•		





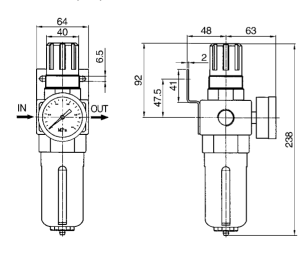
How to order:



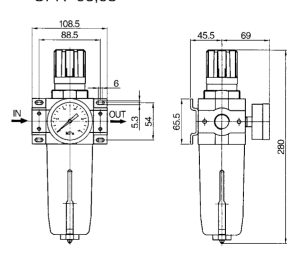


Dimension(mm):

■ UFR-02,03,04



■ UFR-06,08



Filter

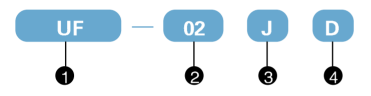
Specification:

Type	F-02	UF-02	UF-03	UF-04	UF-06	UF-08		
Port size G	1/4"	1/4"	3/8"	1/2"	3/4"	1"		
Fluid	Air							
Operating pressure range MPa	0.15~0.85							
Max.Flow rate L/min	2000		2500	8400				
Ambient temperature ℃	-10~60							
Filter precision	Standard: 20 µ m							
Cup material	Polycarbonate							
Optional	_	•	•	•	•	•		



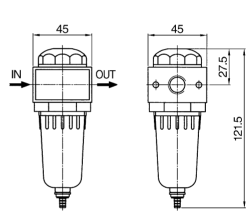


How to order:



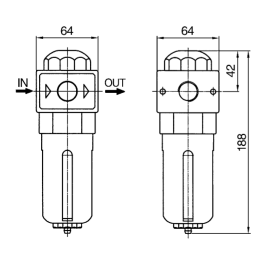
0	F Filter; UF Filter
2	Port size 02:G1/4",03:G3/8",
	04:G1/2",06:G3/4",08:G1"
8	J: Metal bowl
4	☐ Differential pressure drain, D. Auto-drain;

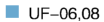


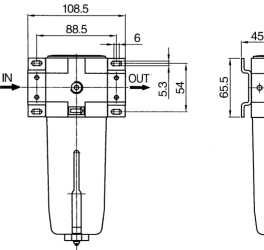


Dimension(mm):

■ UF-02,03,04







Regulator

Specification:

Type	R-02	UR-02	UR-03	UR-04	UR-06	UR-08		
Port size G	1/4"	1/4"	3/8"	1/2"	3/4"	1"		
Gauge thread G	1/4"							
Fluid	Air							
Operating pressure range MPa	0.1~0.85							
Max.Flow rate L/min	1546 2050 2500 7900		8100					
Ambient temperature °C	-10~60							
Structure	Piston type							

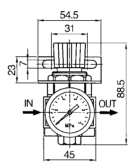


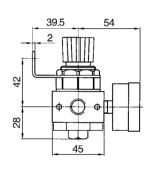
How to order:



R Regulator; UR Regulator
 Port size: 02:G1/4",03:G3/8",04:G1/2",06:G3/4",08:G1"

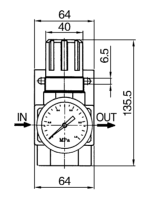


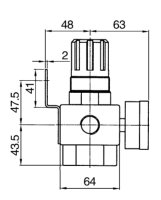




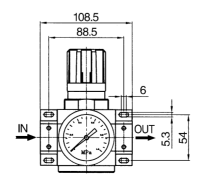
Dimension(mm):

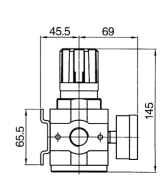
UR-02,03,04





■ UR-06,08





Lubricator

Specification:

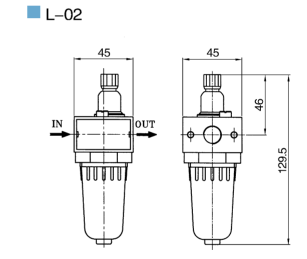
Type	L-02	UL-02	UL-03	UL-04	UL-06	UL-08		
Port size G	1/4"	1/4"	3/8"	1/2"	3/4"	1"		
Fluid	Air							
Operating pressure range MPa	0.15~0.85							
Max.Flow rate L/min	2000 2050 2500 79		7900	8100				
Ambient temperature °C	-10~60							
Oil recommended	ISO VG32							
Cup material	Polycarbonate							
Guard cup	_	•	•	•	•	•		



How to order:

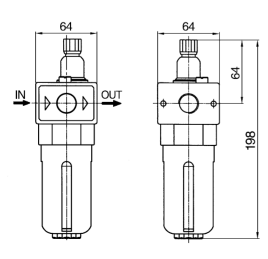


0	L Lubricator; UL Lubricator				
2	Port size: 02:G1/4",03:G3/8",				
	04:G1/2",06:G3/4",08:G1"				
8	J: Metal bowl				

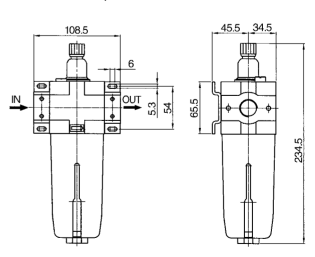


Dimension(mm):

UL-02,03,04



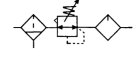
■ UL-06,08



Filter+Regulator+Lubricator

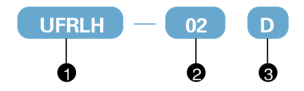
Specification:

Type	UFRLH-02	UFRLH-03	UFRLH-04	UFRLH-06	UFRLH-08
Port size G	1/4"	3/8"	1/2"	3/4"	1"
Gauge thread G		1/4"			
Fluid	Air				
Operating pressure range MPa	0.15~1.6				
Max.Flow rate L/min	2050		2500	7900	8100
Ambient temperature °C	-10~60				
Filter precision	Standard: 20 µ m				
Oil recommended	ISO VG32				
Cup material	Polycarbonate				
Structure	Piston type				
Optional	•				



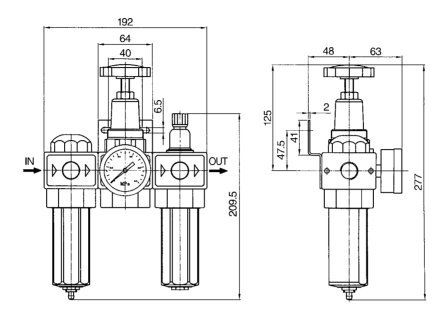




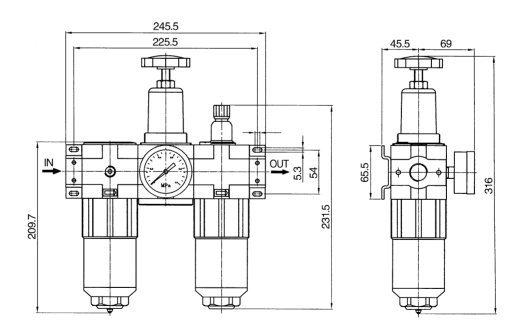


0	UFRLH Filter+Regulator+Lubricator
2	Port size: 02:G1/4",03:G3/8",
•	04:G1/2",06:G3/4",08:G1"
3	☐ Differential pressure drain, D. Auto-drain;

■ UFRLH-02,03,04



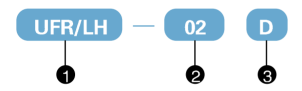
■ UFRLH-06,08



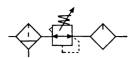
Filter Regulator+Lubricator

Specification:

Type	UFR/LH-02	UFR/LH-03	UFR/LH-04	UFR/LH-06	UFR/LH-08
Port size G	1/4"	3/8"	1/2"	3/4"	1"
Gauge thread G	1/4"				
Fluid	Air				
Operating pressure range MPa	0.15~1.6				
Max.Flow rate L/min	2050		2500	7900	8100
Ambient temperature °C	-10~60				
Filter precision	Standard: 20 µ m				
Oil recommended	ISO VG32				
Cup material	Polycarbonate				
Structure	Piston type				
Optional	•				

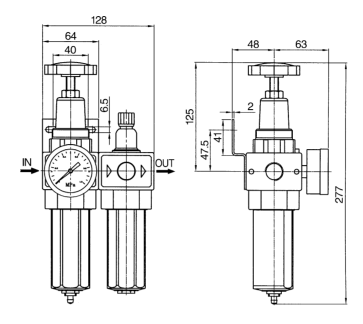


0	UFR/LH Filter Regulator+Lubricator
2	Port size, 02:G1/4",03:G3/8",
	04:G1/2",06:G3/4",08:G1"
3	☐ Differential pressure drain, D. Auto-drain;

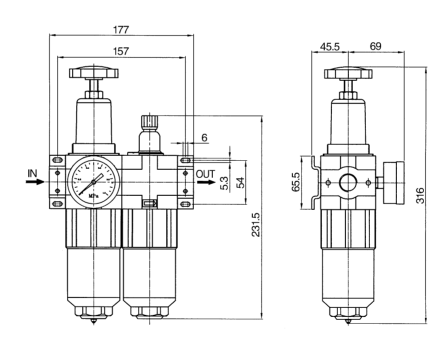




■ UFR/LH-02,03,04



■ UFR/LH-06,08



Filter Regulator

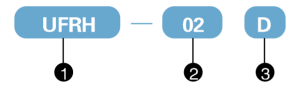
Specification:

Type	UFRH-02	UFRH-03	UFRH-04	UFRH-06	UFRH-08
Port size G	1/4"	3/8"	1/2"	3/4"	1"
Gauge thread G	1/4"				
Fluid	Air				
Operating pressure range MPa	0.15~1.6				
Max.Flow rate L/min	2050		2500	7900	8100
Ambient temperature ℃	-10~60				
Filter precision	Standard: 20 µ m				
Cup material	Polycarbonate				
Structure	Piston type				
Optional	•				



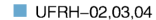


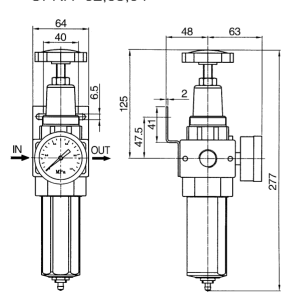
How to order:



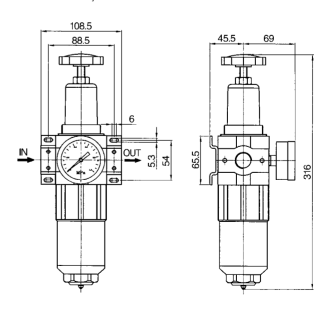
0	UFRH Filter Regulator
2	Port size 02:G1/4",03:G3/8",
4	04:G1/2",06:G3/4",08:G1"
3	☐ Differential pressure drain, D. Auto-drain;

Dimension(mm):









Filter

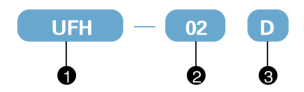
Specification:

Type	UFH-02	UFH-03	UFH-04	UFH-06	UFH-08
Port size G	1/4"	3/8"	1/2"	3/4"	1"
Fluid	Air				
Operating pressure range MPa	0.15~1.6				
Max.Flow rate L/min	2050		2500	7900	8100
Ambient temperature ℃	-10~60				
Filter precision	Standard: 20 µ m				
Cup material	Polycarbonate				
Optional	•				



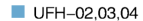


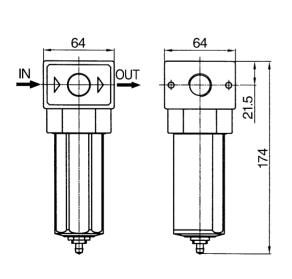
How to order:

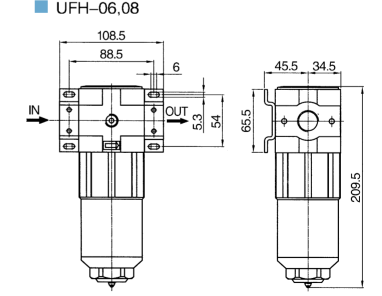


0	UFH Filter
2	Port size 02:G1/4",03:G3/8",
4	04:G1/2",06:G3/4",08:G1"
3	☐ Differential pressure drain, D. Auto-drain;

Dimension(mm):







Regulator

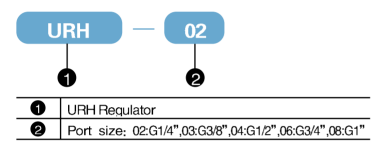
Specification:

Type	URH-02	URH-03	URH-04	URH-06	URH-08	
Port size G	1/4"	3/8"	1/2"	3/4"	1"	
Gauge thread G	1/4"					
Fluid	Air					
Operating pressure range MPa	0.1~1.6					
Max.Flow rate L/min	2050 2500 7900 8100					
Ambient temperature °C	-10~60					
Filter precision	Piston type					



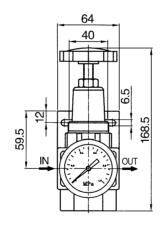


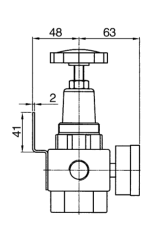
How to order:



Dimension(mm):

■ URH-02,03,04





■ URH-06,08

