

GC Series



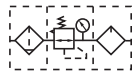
GC



Symbol

No reflux valve is attached

Reflux valve is attached



Product feature

- Oil dripping adopts gap seal structure, which makes the adjustment of oil supply more reliable.
- Oil feed ring can only make one full turn. The quantity of oil supply, basically taking on linear distribution. The quantity of oil supply can be generally calculated according to the position of graduation ring.
- Filling of oil while the lubricator is under pressure is made possible.
- Special drip nozzle structure will produce negative pressure in oil dripping outlet and the mist flow is minimal.
- Quick and reliable mounting clamps makes it convenient to install and use.
- The performance of pressure adjustment is reliable with high precision.
- The efficiency of eliminating moisture and solid grain is high.
- Three drain types are available: manual drain, semi-auto drain and automatic drain.

Specification

Model	GC200-06	GC200-08	GC300-08	GC300-10	GC300-15	GC400-10	GC400-15	GC600-20	GC600-25	
Fluid	Air									
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"	
Filtering grade	40 μm or 5 μm									
Pressure range	Semi-auto and automatic drain: 0.15~0.9MPa(20~130psi); Manual drain: 0.05~0.9MPa(7~130psi)									
Max. pressure	1.0MPa(145psi)									
Proof pressure	1.5MPa(215psi)									
Temperature range	-5~70°C									
Capacity of drain bowl	10CC		40CC			80CC		230CC		
Capacity of oil bowl	25CC		75CC			160CC		380CC		
Recommended lubricant	ISO VG 32 or equivalent									
Weight	580g		1300g			2360g		5550g		
Constitute	Filter	GF200-06	GF200-08	GF300-08	GF300-10	GF300-15	GF400-10	GF400-15	GF600-20	GF600-25
	Regulator	GR200-06	GR200-08	GR300-08	GR300-10	GR300-15	GR400-10	GR400-15	GR600-20	GR600-25
	Lubricator	GL200-06	GL200-08	GL300-08	GL300-10	GL300-15	GL400-10	GL400-15	GL600-20	GL600-25

① PT thread, G thread and NPT thread are available.

Ordering code

GC200 08 M L □ F 1 W □ K

Model
 GC200: G200 Series F.R.L unit
 GC300: G300 Series F.R.L unit
 GC400: G400 Series F.R.L unit
 GC600: G600 Series F.R.L unit

Code of reflux valve ②
 Blank: No reverse flow valve is attached
 K: Reverse flow valve is attached

Port size

Model	Port size
GC200	06: 1/8"
	08: 1/4"
GC300	08: 1/4"
	10: 3/8"
	15: 1/2"
GC400	10: 3/8"
	15: 1/2"
GC600	20: 3/4"
	25: 1"

Thread type
 Blank: PT
 G: G
 T: NPT

Filtering grade
 Blank: 40 μm
 W: 5 μm

Scale
 1: MPa
 2: psi
 3: bar

Drain type

Drain type	Adaptable product's series
Blank: Semi-auto drain	GC200, GC300
M: Manual drain	GC400, GC600
A: Automatic drain	GC300, GC400, GC600

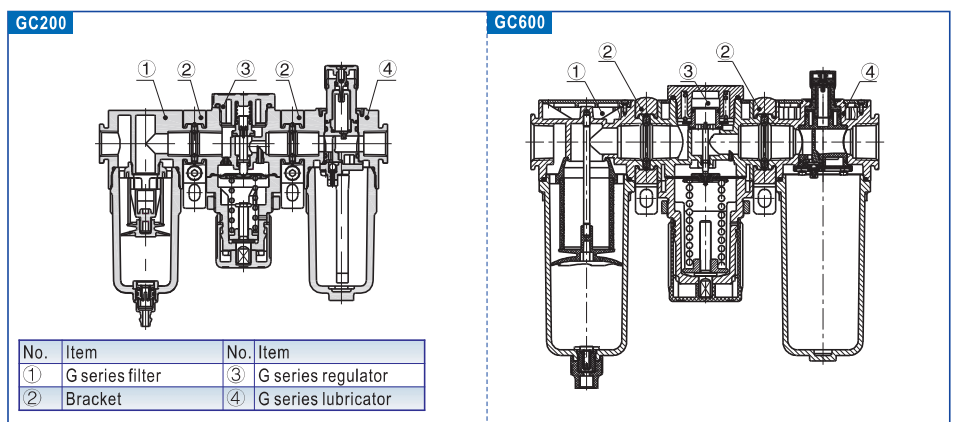
Pressure gauge shape
 F: Square
 C: Circular

Type code
 Blank: Standard
 L: Lower pressure ①

Pressure gauge
 Blank: Pressure gauge
 N: No pressure gauge

① The maximum work pressure of lower pressure type is 0.4MPa(58psi). ② Please refer to page 146 for details of reflux valve.

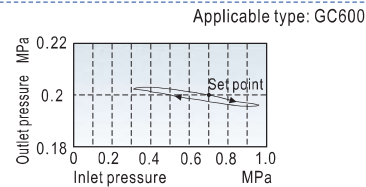
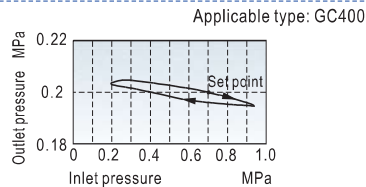
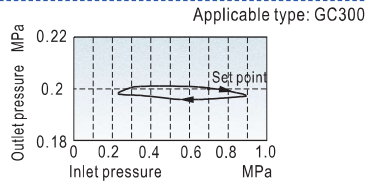
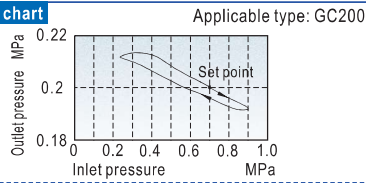
Inner structure



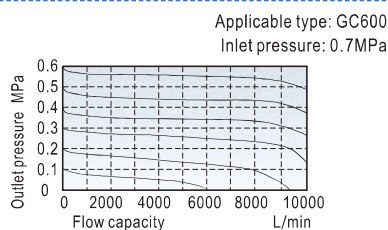
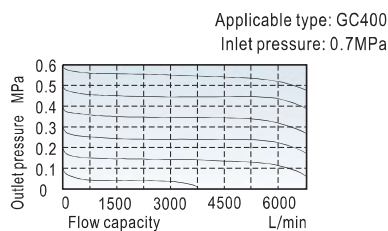
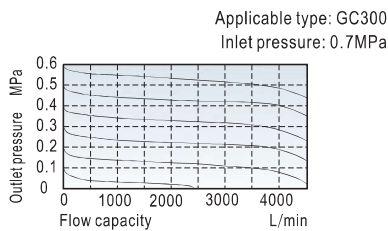
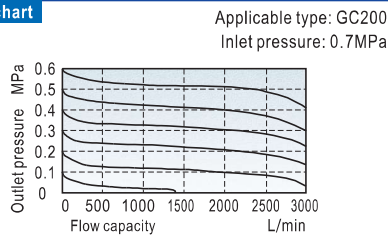
GC Series

Pressure and feature of flow

Pressure chart

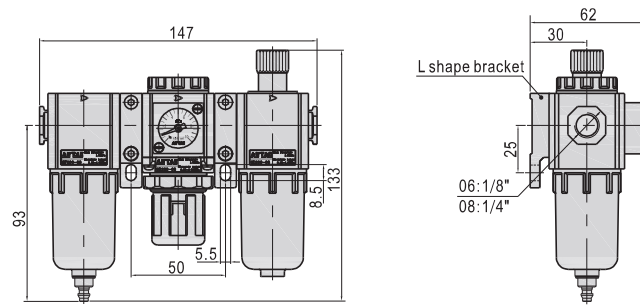


Flow chart

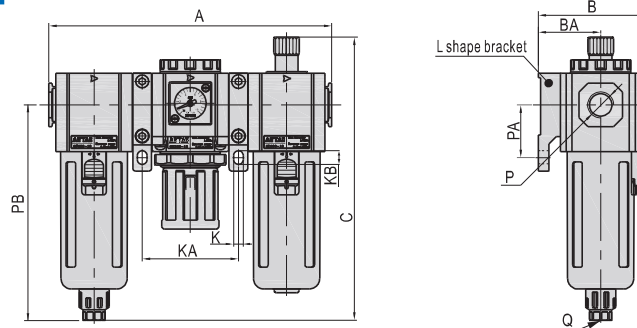


Dimensions

GC200

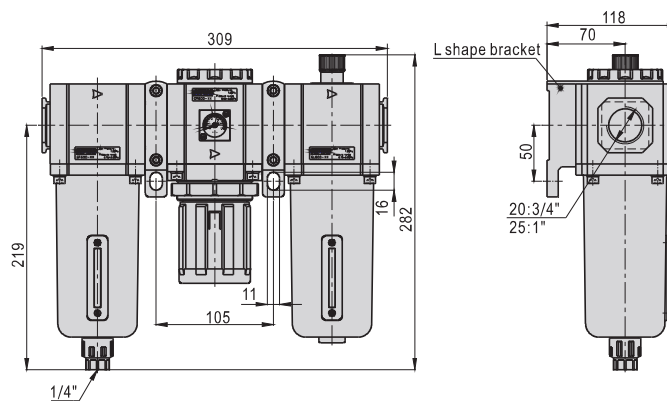


GC300/GC400



Model\Item	A	B	BA	C	K	KA	KB	P	PA	PB	Q
GC300-08	188	72	41.5	188	6.5	64	9	1/4"	35	143	1/8"
GC300-10	188	72	41.5	188	6.5	64	9	3/8"	35	143	1/8"
GC300-15	188	72	41.5	188	6.5	64	9	1/2"	35	143	1/8"
GC400-10	248	89	50	216	8.5	84	12	3/8"	40	166.5	1/4"
GC400-15	248	89	50	216	8.5	84	12	1/2"	40	166.5	1/4"

GC600



GC

GFC Series



Specification

Model	GFC200-06	GFC200-08	GFC300-08	GFC300-10	GFC300-15	GFC400-10	GFC400-15	GFC600-20	GFC600-25	
Fluid	Air									
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"	
Filtering grade	40 μm or 5 μm									
Pressure range	Semi-auto and automatic drain: 0.15~0.9MPa(20~130psi); Manual drain: 0.05~0.9MPa(7~130psi)									
Max. pressure	1.0MPa(145psi)									
Proof pressure	1.5MPa(215psi)									
Temperature range	-5~70°C									
Capacity of drain bowl	10CC			40CC			80CC		230CC	
Capacity of oil bowl	25CC			75CC			160CC		380CC	
Recommended lubricant	ISO VG 32 or equivalent									
Weight	430g			980g			1950g		4320g	
Constitute	Filter-Regulator	GFR200-06	GFR200-08	GFR300-08	GFR300-10	GFR300-15	GFR400-10	GFR400-15	GFR600-20	GFR600-25
	Lubricator	GL200-06	GL200-08	GL300-08	GL300-10	GL300-15	GL400-10	GL400-15	GL600-20	GL600-25

① PT thread, G thread and NPT thread are available.

Ordering code

GFC200 08 M L □ F 1 W □ K

Model

GFC200:	G200 Series FR.L unit
GFC300:	G300 Series FR.L unit
GFC400:	G400 Series FR.L unit
GFC600:	G600 Series FR.L unit

Code of reflux valve ②

Blank:	No reverse flow valve is attached
K:	Reverse flow valve is attached

Port size

Model	Port size
GFC200	06: 1/8"
	08: 1/4"
GFC300	08: 1/4"
	10: 3/8"
GFC400	15: 1/2"
	10: 3/8"
GFC600	20: 3/4"
	25: 1"

Thread type

Blank:	PT
G:	G
T:	NPT

Filtering grade

Blank:	40 μm
W:	5 μm

Scale

1:	MPa
2:	psi
3:	bar

Pressure gauge shape

F:	Square
C:	Circular

Drain type

Drain type	Adaptable product's series
Blank:	Semi-auto drain
M:	Manual drain
A:	Automatic drain

Type code

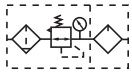
Blank:	Standard
L:	Lower pressure ①

Pressure gauge

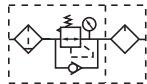
Blank:	Pressure gauge
N:	No pressure gauge

Symbol

No reflux valve is attached



Reflux valve is attached



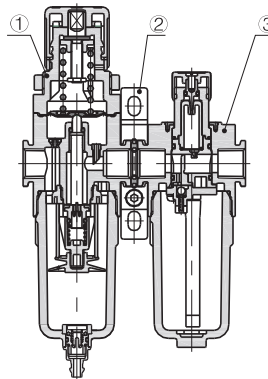
Product feature

1. Quick and reliable mounting clamps makes it convenient to install and use.
2. The performance of pressure adjustment is reliable with high precision.
3. The efficiency of eliminating moisture and solid grain is high.
4. Three drain types are available: manual drain, semi-auto drain and automatic drain.

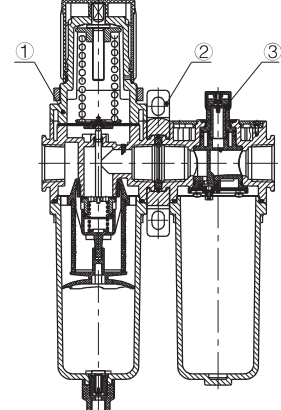
① The maximum work pressure of lower pressure type is 0.4MPa(58psi). ② Please refer to page 146 for details of reflux valve.

Inner structure

GFC200



GFC600

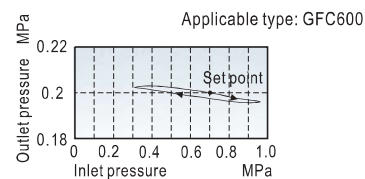
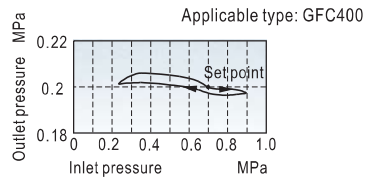
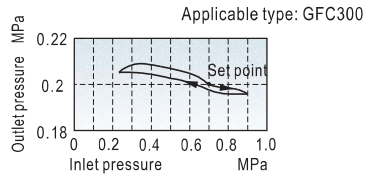
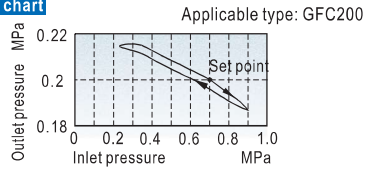


No.	①	②	③
Item	G series filter-regulator	Bracket	G series lubricator

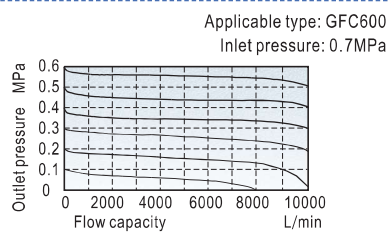
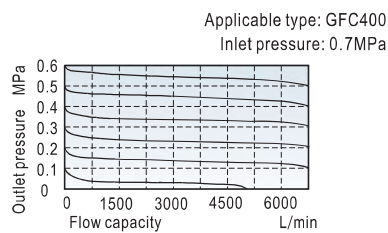
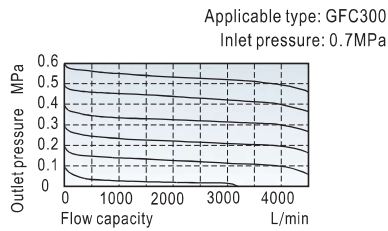
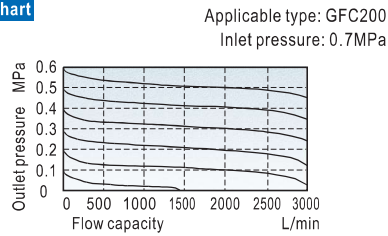
GFC Series

Pressure and feature of flow

Pressure chart

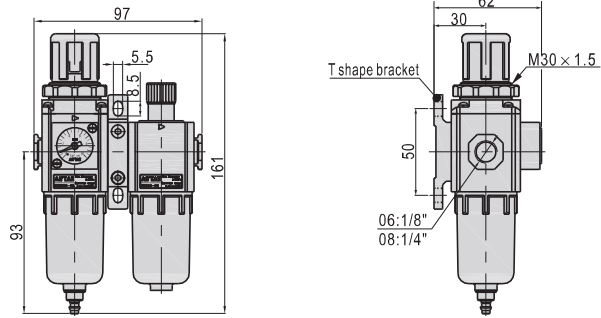


Flow chart

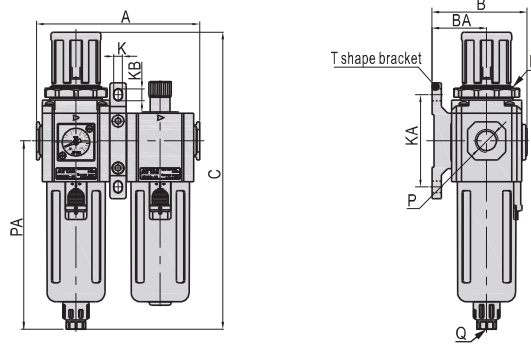


Dimensions

GFC200

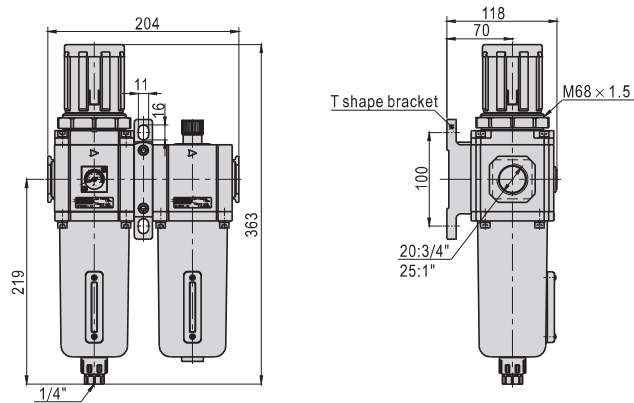


GFC300/GFC400



Model\Item	A	B	BA	C	D	K	KA	KB	P	PA	Q
GFC300-08	124	72	41.5	225.5	M40x1.5	6.5	70	9	1/4"	143	1/8"
GFC300-10	124	72	41.5	225.5	M40x1.5	6.5	70	9	3/8"	143	1/8"
GFC300-15	124	72	41.5	225.5	M40x1.5	6.5	70	9	1/2"	143	1/8"
GFC400-10	164	89	50	270.5	M55x2.0	8.5	80	12	3/8"	166.5	1/4"
GFC400-15	164	89	50	270.5	M55x2.0	8.5	80	12	1/2"	166.5	1/4"

GFC600

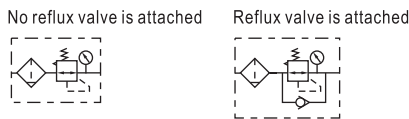


GFC

GFR Series



Symbol



Product feature

1. Embedded square pressure gauge is used to save installation space. (External circular pressure gauge is also optional).
2. The pressed-in self-locking mechanism can prevent the abnormal movement of the set pressure caused by external interfere.
3. Balanced design is adopted for the pressure adjustment mechanism.
4. In addition to standard type, lower pressure type is optional (The highest adjustable pressure is 0.4MPa).
5. Unique diversion structure spins the air flowing through to effectively separate the liquid from the air and reliably filter the solid grain.
6. The filtering grade includes 5 μm and 40 μm (optional).
7. Three drain types are available: manual drain, semi-auto drain and automatic drain.
8. The bracket can be selected for installation.

Specification

Model	GFR200-06	GFR200-08	GFR300-08	GFR300-10	GFR300-15	GFR400-10	GFR400-15	GFR600-20	GFR600-25
Fluid	Air								
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"
Filtering grade	40 μm or 5 μm								
Pressure range	Semi-auto and automatic drain: 0.15~0.9MPa(20~130psi); Manual drain: 0.05~0.9MPa(7~130psi)								
Max. pressure	1.0MPa(145psi)								
Proof pressure	1.5MPa(215psi)								
Temperature range	-5~70°C								
Capacity of drain bowl	10CC		40CC			80CC		230CC	
Weight	220g		500g			1030g		2400g	

① PT thread, NPT thread and G thread are available.

Ordering code

GFR200 08 M L □ □ F 1 W □ K

- Model**
 - GFR200: G200 Series filter-regulator
 - GFR300: G300 Series filter-regulator
 - GFR400: G400 Series filter-regulator
 - GFR600: G600 Series filter-regulator
- Port size**

Model	Port size
GFR200	06: 1/8"
	08: 1/4"
GFR300	08: 1/4"
	10: 3/8"
	15: 1/2"
GFR400	10: 3/8"
	15: 1/2"
GFR600	20: 3/4"
	25: 1"
- Code of reflux valve**
 - Blank: No reverse flow valve is attached
 - K: Reverse flow valve is attached
- Thread type**
 - Blank: PT
 - T: NPT
 - G: G
- Filtering grade**
 - Blank: 40 μm
 - W: 5 μm
- Scale**
 - 1: MPa
 - 2: psi
 - 3: bar
- Pressure gauge shape**
 - F: Square
 - C: Circular
- Pressure gauge**
 - Blank: Pressure gauge
 - N: No pressure gauge
- Accessories**
 - Blank: Bracket
 - J: No bracket
- Drain type**
 - Adaptable product's series
 - Blank: Semi-auto drain GFR200, GFR300
 - M: Manual drain GFR400, GFR600
 - A: Automatic drain GFR300, GFR400, GFR600
- Type code**
 - Blank: Standard
 - L: Lower pressure ①

① The maximum work pressure of lower pressure type is 0.4MPa(58psi). ② Please refer to page 144 for details of reflux valve.

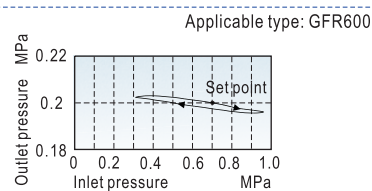
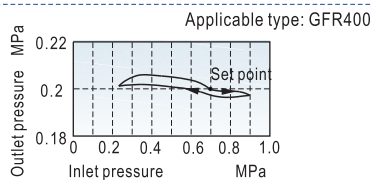
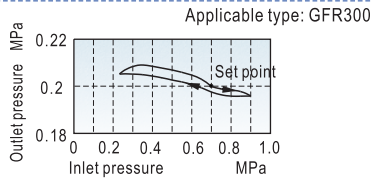
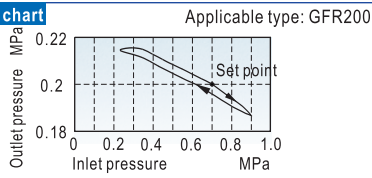
Inner structure and material of major parts

GFR200		GFR600		No.	Item	Material
<p style="text-align: center;">Semi-Auto drain</p>	<p style="text-align: center;">Semi-Auto drain</p>	1	Drain bowl	Aluminum alloy(GFR600)\PC(others)		
		2	Umbrella baffle	High viscosity POM		
		3	Filter core	GFR600 others	Agglomerated by brass grain 40 μm Agglomerated by brass grain 5 μm Makrolon fiber	
		4	Air guider	High viscosity POM		
		5	O-ring	NBR		
		6	Body of filter-regulator	Aluminum alloy		
		7	Adjusting spool	Brass (GFR600)\POM(others)		
		8	O-ring	NBR		
		9	Diaphragm	SUS304 & Rubber		
		10	Fixation ring cap	Aluminum alloy(GFR600)\POM(others)		
		11	Adjusting spindle	Steel		
		12	Regulator nut	Steel		
		13	Pressure knob	POM		
		14	Spring	SWC		
		15	Adjusting seat	Aluminum alloy(GFR600)\POM(others)		
		16	Feedback tube	POM		
		17	Adjusting plug	Brass & Rubber		
		18	O-ring	NBR		
		19	Spring	SUS304		
		20	Liquid meter cover	SPCC		
		21	Liquid meter seal	VITON		
		22	Liquid meter inside	PC		

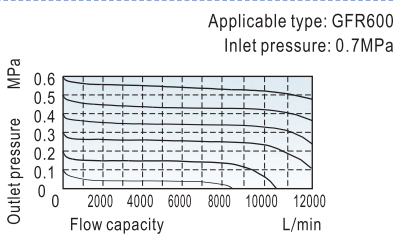
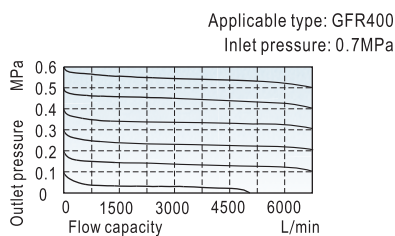
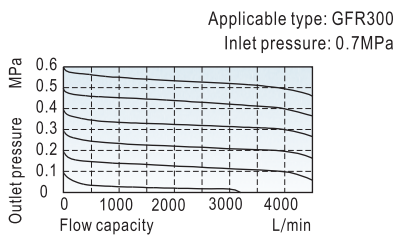
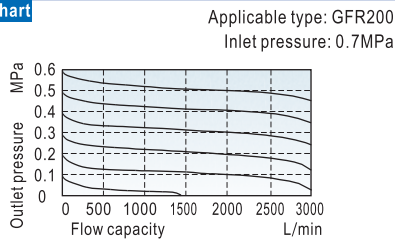
GFR Series

Pressure and feature of flow

Pressure chart



Flow chart

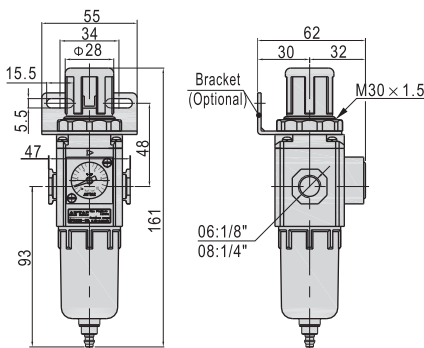


Selection of drain mode

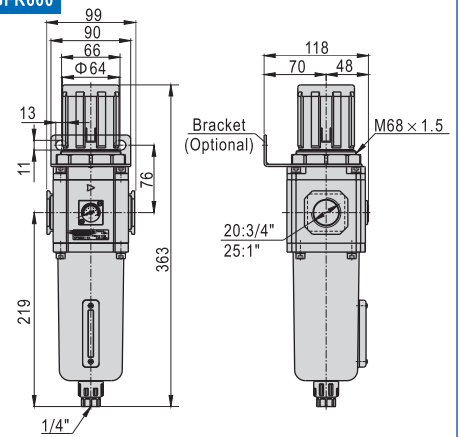
GFR200		GFR300\GFR400\GFR600		
Manual drain	Semi-auto drain	Manual drain	Semi-auto drain	Automatic drain
PU tube with an inner diameter of $\Phi 5$ or $\Phi 5.5$ mm is recommended		GFR300:1/8" GFR400, GFR600:1/4"	GFR300:1/8" GFR400, GFR600:1/4"	GFR300:1/8" GFR400, GFR600:1/4"

Dimensions

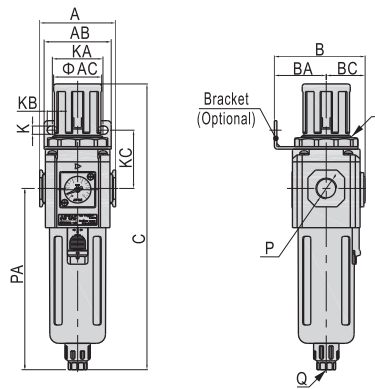
GFR200



GFR600



GFR300/GFR400



Model\Item	A	AB	AC	B	BA	BC	C	D
GFR300-08	60	53	38	72	41	31	225.5	M40x1.5
GFR300-10	60	53	38	72	41	31	225.5	M40x1.5
GFR300-15	60	53	38	72	41	31	225.5	M40x1.5
GFR400-10	80	72	52	90	50	40	270.5	M55x2.0
GFR400-15	80	72	52	90	50	40	270.5	M55x2.0

Model\Item	K	KA	KB	KC	P	PA	Q
GFR300-08	6.5	40	8	46	1/4"	143	1/8"
GFR300-10	6.5	40	8	46	3/8"	143	1/8"
GFR300-15	6.5	40	8	46	1/2"	143	1/8"
GFR400-10	8.5	52	11	53	3/8"	166.5	1/4"
GFR400-15	8.5	52	11	53	1/2"	166.5	1/4"

Regulating way

The use of GFR series regulators is the same as the SDR series, please refer to Page 162 for details.



GFR

GF Series



Symbol



Product feature

1. Unique diversion structure spins the air flowing through to effectively separate the liquid from the air and reliably filter the solid grain.
2. It has low pressure loss, high efficiency in separating water and large drain bowl capacity.
3. Filtering grade includes 5 μm and 40 μm (Optional).
4. Three drain types are available: manual drain, semi-auto drain and automatic drain.
5. The bracket can be selected for installation.

Specification

Model	GF200-06	GF200-08	GF300-08	GF300-10	GF300-15	GF400-10	GF400-15	GF600-20	GF600-25
Fluid	Air								
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"
Filtering grade	40 μm or 5 μm								
Pressure range	Semi-auto and automatic drain: 0.15~0.9MPa(20~130psi); Manual drain: 0.05~0.9MPa(7~130psi)								
Proof pressure	1.5MPa(215psi)								
Temperature range	-5~70°C								
Capacity of drain bowl	10CC			40CC		80CC		230CC	
Weight	135g		360g		680g		1440g		

① PT thread, G thread and NPT thread are available.

Ordering code

GF200 08 M W

Model

GF200: G200 Series Filter
GF300: G300 Series Filter
GF400: G400 Series Filter
GF600: G600 Series Filter

Thread type

Blank: PT
G: G
T: NPT

Filtering grade

Blank: 40 μm
W: 5 μm

Accessories

Blank: Bracket
J: No bracket(standard configuration)

Port size

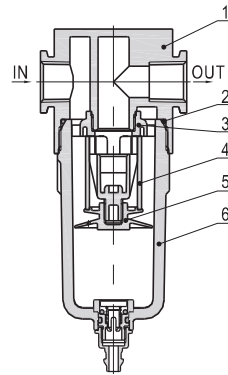
Model	Port size
GF200	06: 1/8"
	08: 1/4"
GF300	08: 1/4"
	10: 3/8"
	15: 1/2"
GF400	10: 3/8"
	15: 1/2"
GF600	20: 3/4"
	25: 1"

Drain type

Drain type	Addable product's series
Blank: Semi-auto drain	GF200, GF300
M: Manual drain	GF400, GF600
A: Automatic drain	GF300, GF400, GF600

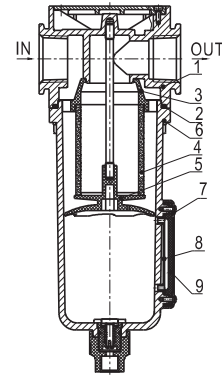
Inner structure and Material of major parts

GF200



Semi-Auto drain

GF600

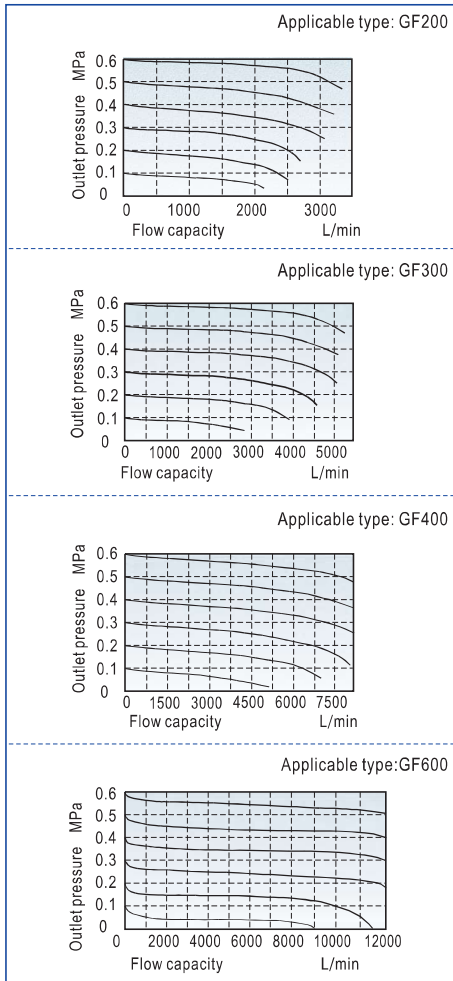


Semi-Auto drain

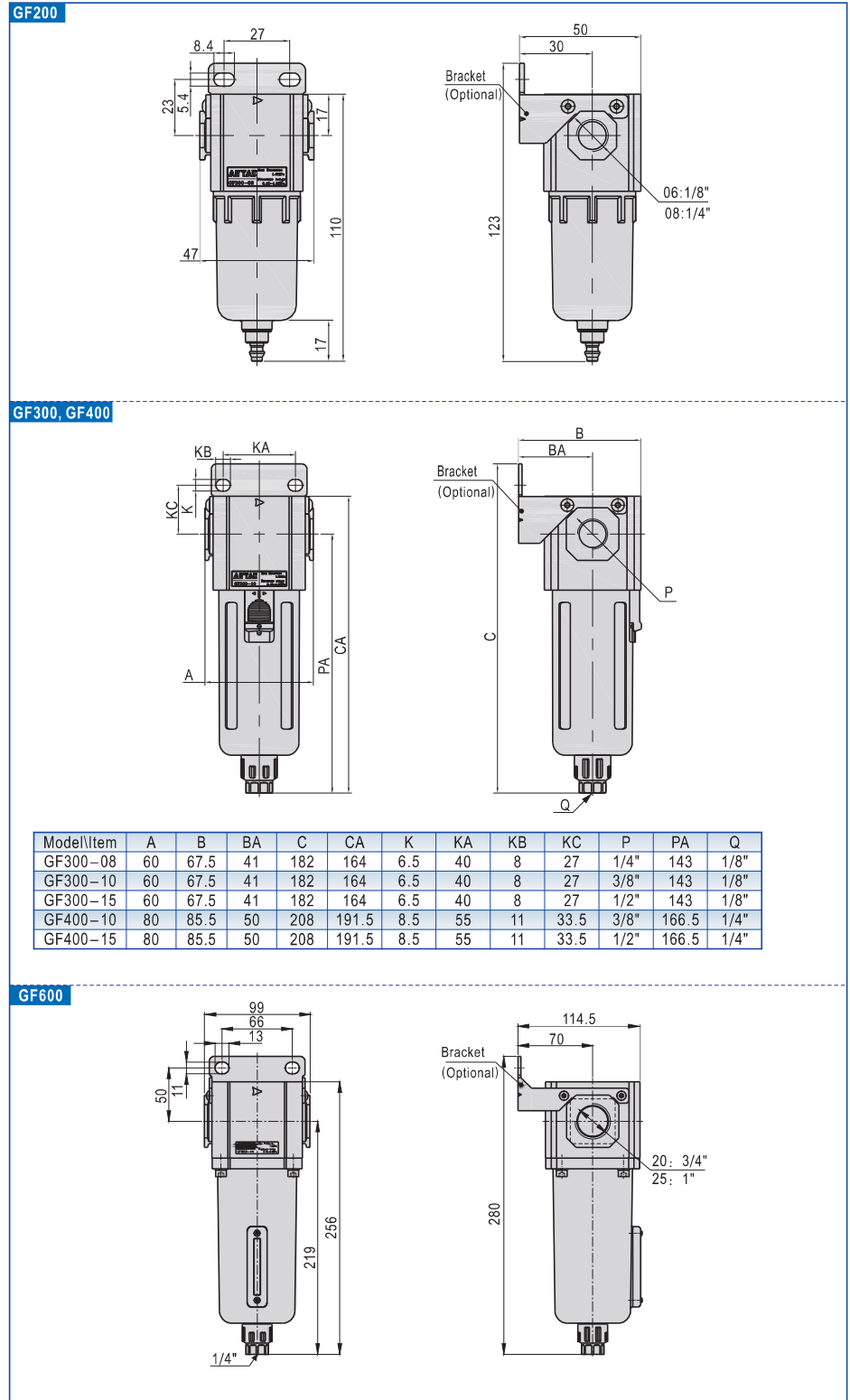
No.	Item	Material
1	Body	Aluminum alloy
2	O-ring	NBR
3	Air guide	High viscosity POM
4	Filter core	GF600: Agglomerated by bronze grain Others: 40 μm: Agglomerated by bronze grain/5 μm: Makrolon fiber
5	Umbrella baffle	High viscosity POM
6	Drain bowl	Aluminum alloy(GF600)\PC(Others)
7	Liquid meter cover	SPCC
8	Liquid meter seal	VITON
9	Liquid meter inside cover	PC

GF Series

Flow chart



Dimensions



Selection of drain mode

GF series drain mode is the same as the GFR series, please refer to the specific P139.



GR Series



GR

Symbol

No Reverse Flow valve is attached Reverse Flow valve is attached



Product feature

1. Embedded square pressure gauge is used to save installation space. (External circular pressure gauge is also optional).
2. The pressed-in self-locking mechanism can prevent the abnormal movement of the set pressure caused by external interfere.
3. Balanced design is adopted for the pressure adjustment mechanism.
4. In addition to panel installation, the bracket is optional for installation.
5. In addition to standard type, lower pressure type is optional (the highest adjustable pressure is 0.4MPa).

Specification

Model	GR200-06	GR200-08	GR300-08	GR300-10	GR300-15	GR400-10	GR400-15	GR600-20	GR600-25
Fluid	Air								
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"
Pressure range	0.05~0.9MPa(7~130psi)								
Max. pressure	1.0MPa(145psi)								
Proof pressure	1.5MPa(215psi)								
Temperature range	-20~70°C								
Weight	160g		350g			720g		1700g	

① PT thread, NPT thread and G thread are available.

Ordering code

GR200 08 L □ □ F 1 □ K

Model
 GR200: G200 Series Regulator
 GR300: G300 Series Regulator
 GR400: G400 Series Regulator
 GR600: G600 Series Regulator

Code of reflux valve
 Blank: No Reverse flow valve is attached
 K: Reverse flow valve is attached

Port size

Model	Port size
GR200	06: 1/8"
	08: 1/4"
GR300	08: 1/4"
	10: 3/8"
GR400	15: 1/2"
	20: 3/4"
GR600	25: 1"

Thread type
 Blank: PT
 T: NPT
 G: G

Scale
 1: MPa
 2: psi
 3: bar

Pressure gauge shape
 F: Square
 C: Circular

Type code
 Blank: Standard
 L: Lower pressure ①

Pressure gauge
 Blank: Pressure gauge
 N: No pressure gauge

Accessories
 Blank: Bracket
 J: No bracket(standard configuration)

① The maximum work pressure of lower pressure type is 0.4MPa(58psi). ② Please refer to page 144 for details of reflux valve.

Inner structure and Material of major parts

GR200

GR600

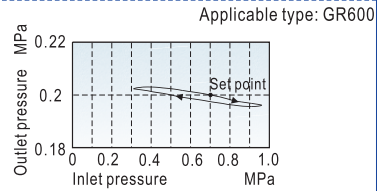
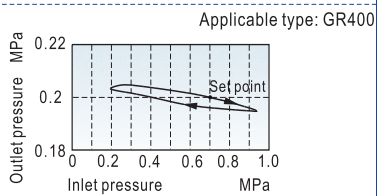
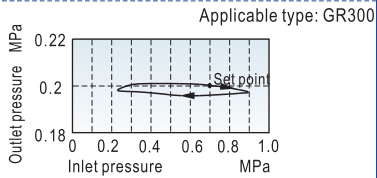
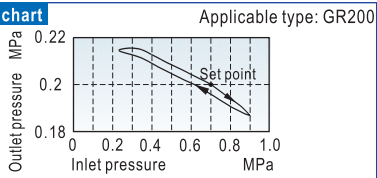
No.	Item	Material	No.	Item	Material
1	Valve cap	Aluminum alloy	9	Regulator nut	Steel
2	O-ring	NBR	10	Pressure knob	POM
3	Body	Aluminum alloy	11	Pressure spring	SWC
4	Spool	Brass(GR600)\POM(others)	12	Adjusting seat	Aluminum alloy(GR600)\POM(others)
5	O-ring	NBR	13	Feed back tube	POM
6	Diaphragm	SUS304 & Rubber	14	Pressure plug	Brass & steel
7	Fixed ring	Aluminum alloy(GR600)\POM(others)	15	O-ring	NBR
8	Adjusting spindle	Steel	16	Spring	Stainless steel



GR Series

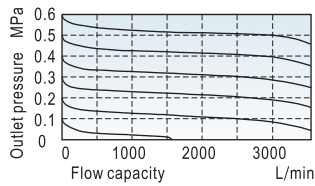
Pressure and feature of flow

Pressure chart

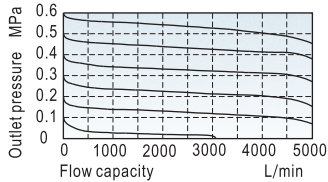


Flow chart

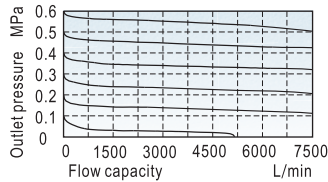
Applicable type: GR200
Inlet pressure: 0.7MPa



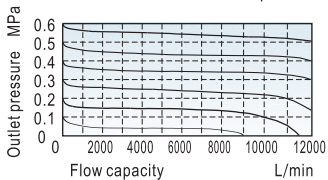
Applicable type: GR300
Inlet pressure: 0.7MPa



Applicable type: GR400
Inlet pressure: 0.7MPa

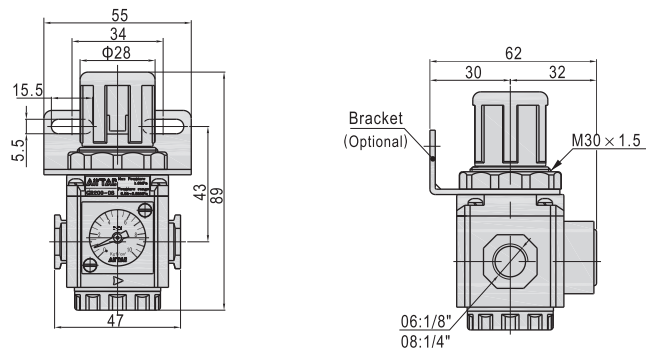


Applicable type: GR600
Inlet pressure: 0.7MPa

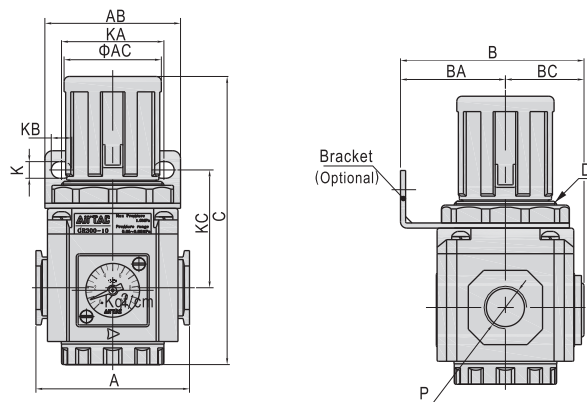


Dimensions

GR200

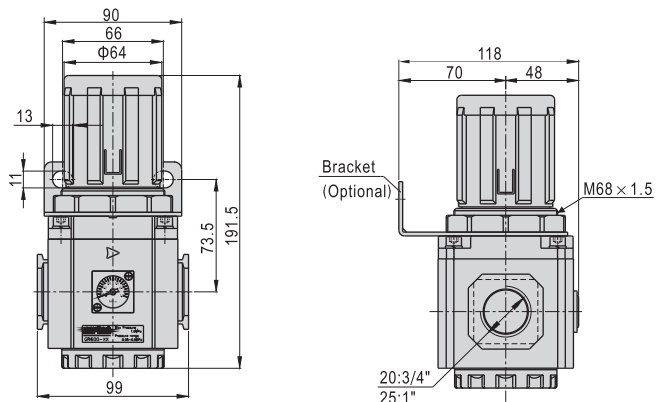


GR300, GR400



Model\Item	A	AB	AC	B	BA	BC	C	D	K	KA	KB	KC	P
GR300-08	60	53	38	72	41	31	112.5	M40x1.5	6.5	40	8	46	1/4"
GR300-10	60	53	38	72	41	31	112.5	M40x1.5	6.5	40	8	46	3/8"
GR300-15	60	53	38	72	41	31	112.5	M40x1.5	6.5	40	8	46	1/2"
GR400-10	80	72	52	90	50	40	140.5	M55x2.0	8.5	55	11	53	3/8"
GR400-15	80	72	52	90	50	40	140.5	M55x2.0	8.5	55	11	53	1/2"

GR600



Regulating way

The use of GR series regulators is the same as the SDR series, please refer to Page 162 for details.



GR

GL Series



Symbol



Product feature

1. The structure of oil dripping adopts gap seal type, which makes the adjustment of oil supply more reliable.
2. Oil feed ring can only make one full turn. The quantity of oil supply basically takes on linear distribution. The quantity of oil supply can be generally calculated according to the position of graduation ring.
3. Special drip nozzle structure will produce negative pressure in oil dripping outlet and the mist flow is minimal.
4. Filling of oil while the lubricator is under pressure is made possible, and the oil bowl is large;
5. The bracket can be selected for installation.

Specification

Model	GL200-06	GL200-08	GL300-08	GL300-10	GL300-15	GL400-10	GL400-15	GL600-20	GL600-25
Fluid	Air								
Port size	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"	3/4"	1"
Pressure range	0.05~0.9MPa(7~130psi)								
Proof pressure	1.5MPa(215psi)								
Temperature range	-5~70°C								
Recommended lubricant	ISO VG 32 or equivalent								
Capacity of oil bowl	25CC		75CC			160CC		380CC	
Weight	130g		360g			670g		1300g	

① PT thread, G thread and NPT thread are available.

Ordering code

GL200 08

Model
GL200: G200 Series Lubricator
GL300: G300 Series Lubricator
GL400: G400 Series Lubricator
GL600: G600 Series Lubricator

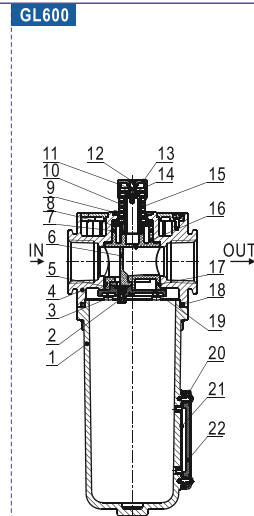
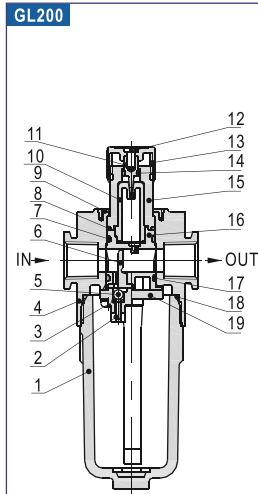
Thread type
Blank: PT
G: G
T: NPT

Model	Port size
GL200	06: 1/8"
	08: 1/4"
GL300	08: 1/4"
	10: 3/8"
GL400	15: 1/2"
	20: 3/4"
GL600	25: 1"

Accessories
Blank: Bracket
J: No bracket(standard configuration)

Inner structure and Material of major parts

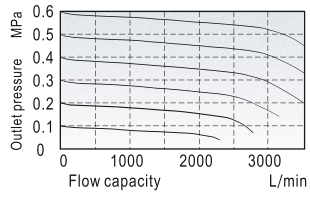
No.	Item	Material
1	Oil bowl	Aluminum alloy (GL600)\PC(others)
2	Adjusting spring	Stainless steel
3	O-ring	NBR
4	Body of lubricator	Aluminum alloy
5	Steel ball	Stainless steel
6	Distance block	TPU
7	O-ring	NBR
8	O-ring	NBR
9	Indicating ring	POM
10	Drip pipe	PC
11	Ejector pin	Brass
12	Screw	Carbon steel
13	Adjusting ring	POM
14	O-ring	NBR
15	Bowl	PC
16	Sprayer body	PA66
17	O-ring	NBR
18	O-ring	NBR
19	Sprayer bottom cap	POM
20	Liquid meter cover	SPCC
21	Liquid meter seal	NBR
22	Liquid meter inside cover	PC



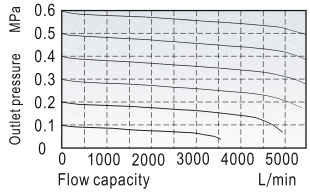
GL Series

Flow chart

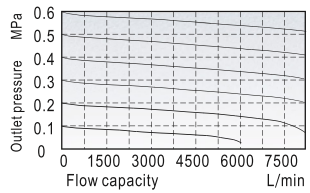
Applicable type: GL200



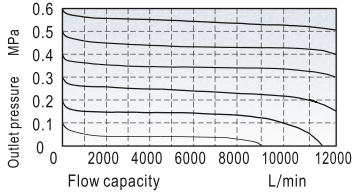
Applicable type: GL300



Applicable type: GL400

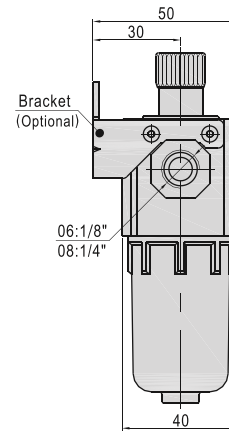
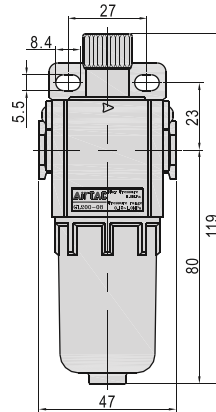


Applicable type: GL600

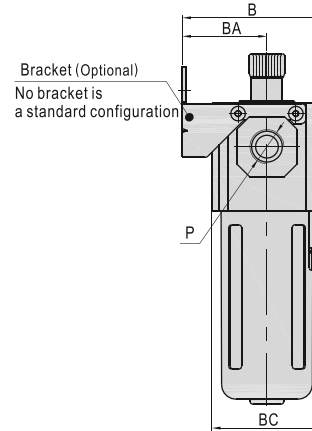
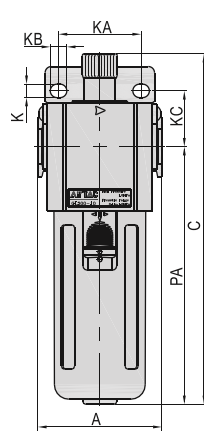


Dimensions

GL200

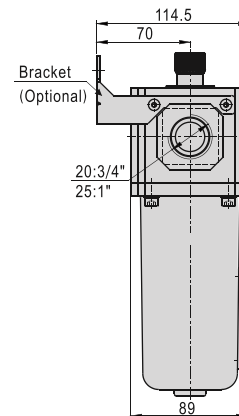
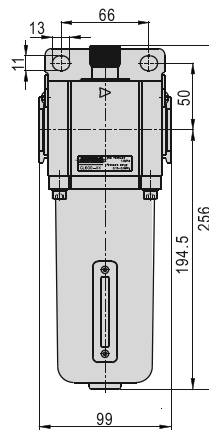


GL300/GL400



Model/Item	A	B	BA	BC	C	K	KA	KB	KC	P	PA
GL300-08	60	68	41	53.5	169	6.5	40	8	27	1/4"	125
GL300-10	60	68	41	53.5	169	6.5	40	8	27	3/8"	125
GL300-15	60	68	41	53.5	169	6.5	40	8	27	1/2"	125
GL400-10	80	85.5	50	71	190	8.5	55	11	33.5	3/8"	142
GL400-15	80	85.5	50	71	190	8.5	55	11	33.5	1/2"	142

GL600



GL