ADV-AC-GW10 ADV-AC-GW10 (Include water cup)

Note: This machine is applicable for Filter AIRTAC: AF2000

Ordering code

erning code			
ADV	AC GW10		GW10
Model	Mach	ine type	
Automatic drain valve	AC .	AC Series	
	Drain	principle —	
	G	Lever type	
	W	Outer thread	
	10	The numbers drain outlet's	means water diameter
	ADV Model Automatic	Model Automatic drain valve Mach AC Drain G W	ADV Model Automatic drain valve Machine type AC AC Series Drain principle G Lever type W Outer thread The numbers

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60℃; Operating pressure: 0.2-0.8MPa.

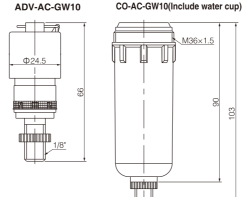
Product feature

Automatic drain; Air shut off drain.

Points for attention

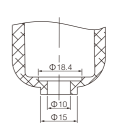
When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



Dimensional drawing of water cup conneting part

ADV-AC-GW10



ADV-BC Series Automatic Drain Valve (AIRTAC Type)

90

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can automatic discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

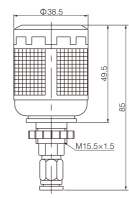
Product feature

Manual drain; Automatic drain; Air shut off drain.

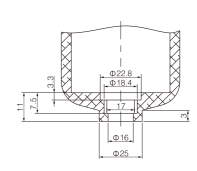
Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

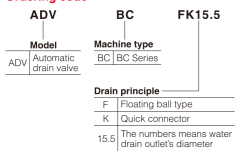
Dimensions



Dimensional drawing of water cup conneting part



Note: This machine is applicable for Airtac Af4000, and can be instead of AD400.

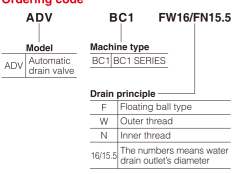


ADV-BC1 Series Automatic Drain Valve (AIRTAC Type)

ADV-BC1-FN15.5 ADV-BC1-FW16

Note: This machine is applicable for Filter AIRTAC: AF4000.

Ordering code



Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60℃; Operating pressure: 0.2-0.8MPa.

Product feature

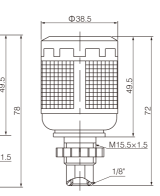
Dimensions

Automatic drain; Air Shut off Drain; Manual Drain.

Points for attention

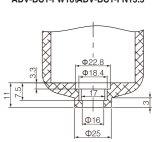
When using, the drainer should be installed vertically and the drain port facing down.

ADV-BC1-FW16 ADV-BC1-FN15.5 Ф38.5 Ф38.5



Dimensional drawing of water cup conneting part

ADV-BC1-FW16\ADV-BC1-FN15.5



Ф22.8

Ф16

Ф25

ADV-BC2 Series Automatic Drain Valve (AIRTAC Type)

Range of application

1/8

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60℃; Operating pressure: 0.2-0.8MPa

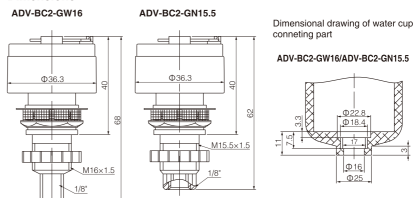
Product feature

Automatic drain; Air shut off drain

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-BC2-GN15.5

Note: This machine is applicable for Filter AIRTAC: AF4000

ADV-BC2-GW16

Orac	orning oddac				
	ADV	В	Ç2	GW16/	GN15.5
	Model	Machi	ne type		
ADV	Automatic drain valve	BC2	BC2 Seri	es	
		Drain	principle		
		G	Lever type	эе	
		W	Outer the	read	
		N	Inner thr	ead	
		16/15.5	The num drain out	bers mea let's diam	ins water eter

ADV-YDK Series Automatic Drain Valve (AIRTAC Type)

ADV-YDK-GN12 ADV-YDK-GN16

Note: This machine is applicable for Filter AIRTAC: GF300/400.

Ordering code

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can automatic discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60 $^{\circ}\!\!C;$ Operating pressure: 0.2-0.8MPa

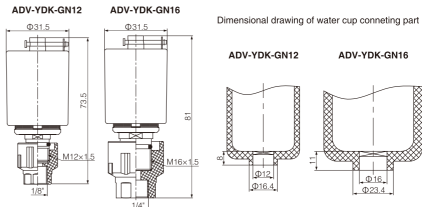
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-200 Series Automatic Drain Valve (SMC Type)

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

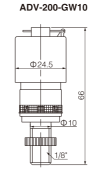
Product feature

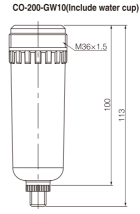
Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

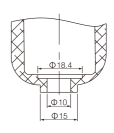
Dimensions





Dimensional drawing of water cup conneting part

ADV-AC-GW10



	ADV	Υ	DΚ	GN12/16
	Model	Machi	ne type	
ADV	Automatic drain valve	YDK	YDK Series	
		Drain	principle —	
		G	Lever type	
		Ν	Inner threa	d
		12/16	The number	rs means water 's diameter

Automatic 200 | 200 Series ADV drain valve Drain principle G Lever type W Outer thread

10

200

Machine type

ADV-200-GW10 (Include water cup)

The numbers means water

drain outlet's diameter

GW10

ADV-200-GW10

Note: This machine is applicable for

Filter SMC: AF2000

Ordering code ADV

Model

Dg-Pnetic[®]



Note: This machine is applicable for Filter SMC: AF3000.

Ordering code

	ADV	3	00	GW12/1	4;GN12
	Model	Machi	ne type		
ADV	Automatic drain valve	300	300 Serie	es	
		Drain	principle		
		G	Lever type	ре	
		W	Outer the	ead	
		Ν	Inner thr	ead	
		12/14	The num drain out	bers mea let's diam	ins water eter

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: $5-60^{\circ}$ C; Operating pressure: 0.2-0.8MPa.

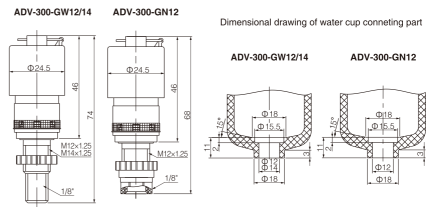
Product feature

Automatic drain; Air Shut off Drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-302 Series Automatic Drain Valve (SMC Type)

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

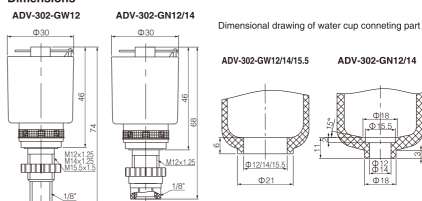
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-302-GW12/14/15.5

ADV-302-GN12/14

Note: This machine is applicable for Filter SMC: AF3000.

	ADV	3	02 GW12/14/15.5;GN12
	Model	Machi	ne type
ADV	Automatic drain valve	302	302 Series
		Drain	principle ———
		G	Lever type
		W	Outer thread
		Ν	Inner thread
		12/14/ 15.5	The numbers means water drain outlet's diameter

Dg-Pnetic®



ADV-302-GK18

ADV-302-GN18

Note: This machine is applicable for SMC: AD302 (End Automatic drain valve).

Ordering code

	ADV		302	GN18/GK18
	Model	Mac	hine type	
ADV	Automatic drain valve	302	302 Serie	<u>s</u>
		Drai	n principle	
		G	Lever type	
		N	Inner threa	d
		K	Quick conr	nector
		18	The number	rs means water 's diameter

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

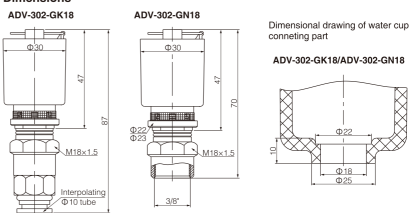
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-400 Series Automatic Drain Valve (SMC Type)

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

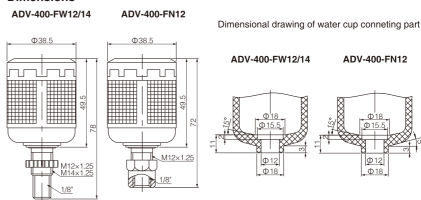
Product feature

Automatic drain; Air Shut off Drain; Manual Drain.

Points for attention

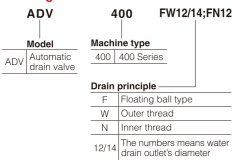
When using, the drainer should be installed vertically and the drain port facing down.

Dimensions





Note: This machine is applicable for Filter SMC: AF4000/ AF5000, SHAKO AF4000 and SHSNS AF4000.



-Pnetic[®]



Note: This machine is applicable for Filter SMC: AF4000/AF5000

Ordering code

O a	orning ocuc				
	ADV	4	00	GW12/1	4;GN12
	Model	Machi	∣ ne type		
ADV	Automatic drain valve	400	400 Serie	es	
		Drain	principle		
		G	Lever typ	ре	
		W	Outer the	ead	
		N	Inner thr	ead	
		12/14	The num drain out	bers mea let's diam	ns water eter

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60℃; Operating pressure: 0.2-0.8MPa.

Product feature

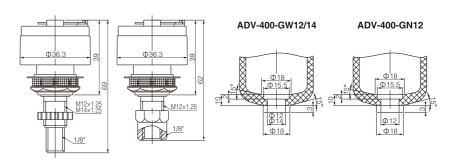
Automatic drain; Air Shut off Drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions

ADV-400-GW12/14 ADV-400-GN12 Dimensional drawing of water cup conneting part



ADV-402 Series Automatic Drain Valve (SMC Type)

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

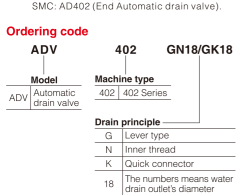
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

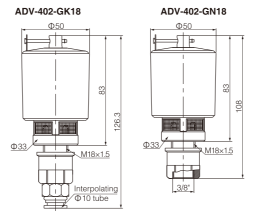
Dimensions



ADV-402-GN18

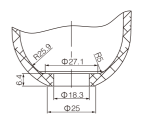
ADV-402-GK18

Note: This machine is applicable for



Dimensional drawing of water cup conneting part

ADV-402-GK18/ADV-402-GN18



Note: This machine is applicable for Filter FESTO MINI Type.

ADV-FST1-GW12 ADV-FST1-GW14

Ordering code

	ADV	FS	ST1	GW12	2/14
	Model	Machi	 ne type		
ADV	Automatic drain valve	FST1	FST1 Se	ries	
		Drain	principle	e	
		G	Lever ty	/pe	
		W	Outer th	read	
		12/14	The nur	nbers means	s water

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: $5-60^{\circ}$ C; Operating pressure: 0.2-0.8MPa.

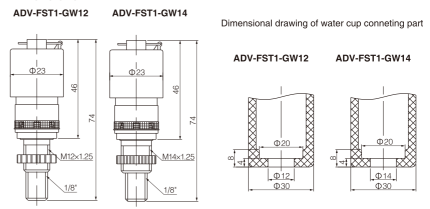
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-FST2 Series Automatic Drain Valve (FESTO Type)

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

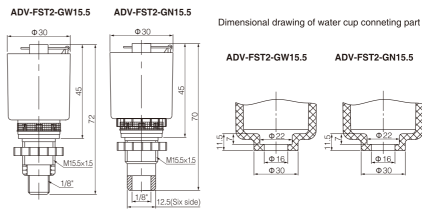
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-FST2-GW15.5 ADV-FST2-GN15.5

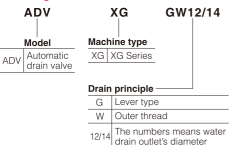
Note: This machine is applicable for Filter FESTO MIDI MAXI Type.

	ADV	FS	ST2	GW15.5	/GN15.5
	Model	Machi	ne type		
ADV	Automatic drain valve	FST2	FST2 Se	ries	
		Drain	principle		
		G	Lever type	ре	
		W	Outer the	ead	
		N	Inner thr	ead	
		15.5		bers mea let's diam	
			•		

ADV-XG-GW12/14

Note: This machine is applicable for Filter SHAKO, SHSNS AF4000.

Ordering code



Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa.

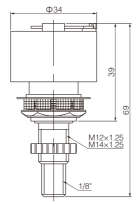
Product feature

Automatic drain; Air shut off drain.

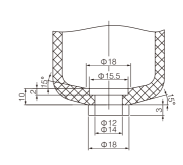
Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



Dimensional drawing of water cup conneting part



ADV-NG Series Automatic Drain Valve (NORGREN Type)

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: $5-60^{\circ}$ C; Operating pressure: 0.2-0.8MPa.

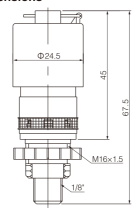
Product feature

Automatic drain; Air shut off drain.

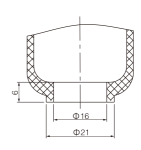
Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions

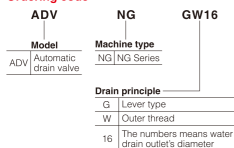


Dimensional drawing of water cup conneting part



ADV-NG-GW16

Note: This machine is applicable for Filter NORGREN AF2000.



ADV-ATLS Series Automatic Drain Valve (ATLAS Type)



ADV-ATLS-G17

ADV-ATLS-G20

Note: This machine is applicable for Filter ATLASCOPCO

Ordering code

O. a.	orning oode			
	ADV	ΑT	ΓLS	G17/20
	Model	Machi	∣ ne type	
ADV	Automatic drain valve	ATLS	ATLS Series	
		Drain	principle —	
		G	Lever type	
		W	Outer thread	d
		17/20	The number drain outlet's	s means water diameter

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60 $^{\circ}\!\!C;$ Operating pressure: 0.2-0.8MPa

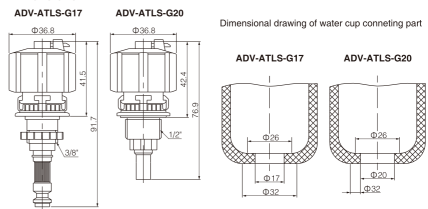
Product feature

Automatic drain; Air shut off drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions



ADV-ASCO/MA Series Automatic Drain Valve (ASCO/MINDMAN Type)

11 11 11 11 11

ADV-ASCO-GW10

Note: This machine is applicable for Filter ASCO. Note: This machine is

ADV-MA-G14

applicable for Filter MINDMAN.

Ordering code ADV

Model Automatic ADV drain valve

ASC	O/IVIA GV	V IU/G I
Machir	 ne type	
ASCO	ASCO Series	
MA	MA Series	
Drain p	orinciple —	

	i :
G	Lever type
W	Outer thread
10/14	The numbers means water drain outlet's diameter

Range of application

This product is installed at the bottom of water cups which are automatic drianers, air filters and air filter regulators and it can auto discharge the condense water gathered in the water cup.

Technical requirements

Working medium: Compressed air; Ambient and media temperature: 5-60°C; Operating pressure: 0.2-0.8MPa

Product feature

Automatic drain; Air Shut off Drain.

Points for attention

When using, the drainer should be installed vertically and the drain port facing down.

Dimensions

ADV-ASCO-GW10 ADV-MA-G14

Dimensional drawing of water cup conneting part

