



ADV-AC-GW10

ADV-AC-GW10  
(Include water cup)

Note: This machine is applicable for Filter AIRTAC: AF2000.

### Ordering code

<b>ADV</b>		<b>AC</b>		<b>GW10</b>
<b>Model</b>		<b>Machine Type</b>		
ADV	Automatic drain valve	AC	AC Series	
<b>Drain Principle</b>				
	G	Lever type		
	W	Outer thread		
	10	The numbers means water drain outlet's diameter		

### Range of application

This product is installed at the bottom of water cups which are automatic driers, 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.

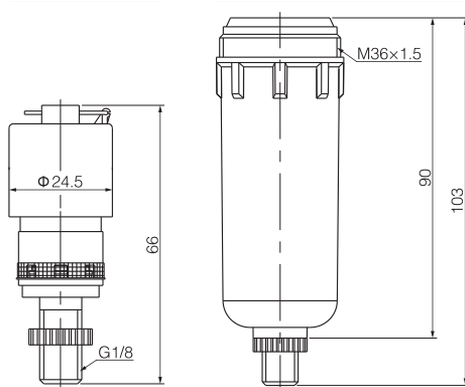
### Points for attention

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

### Dimensions

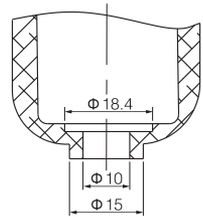
ADV-AC-GW10

CO-AC-GW10(Include water cup)



Dimensional drawing of water cup connecting part

ADV-AC-GW10



## ADV-BC Series Automatic Drain Valve(AIRTAC Type)



ADV-BC-FK15.5

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

### Ordering code

<b>ADV</b>		<b>BC</b>		<b>FK15.5</b>
<b>Model</b>		<b>Machine Type</b>		
ADV	Automatic drain valve	BC	BC Series	
<b>Drain Principle</b>				
	F	Floating ball type		
	K	Quick connector		
	15.5	The numbers means water drain outlet's diameter		

### Range of application

This product is installed at the bottom of water cups which are automatic driers, 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.

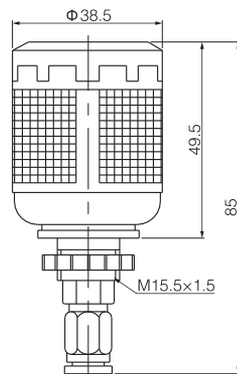
### Product feature

Manual drain; Automatic drain; Air shut off drain.

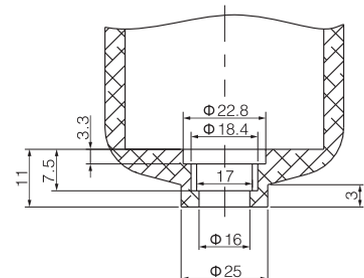
### Points for attention

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

### Dimensions



Dimensional drawing of water cup connecting part





ADV-BC-FW16

ADV-BC-FN15.5

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

### Ordering code

<b>ADV</b>	<b>BC</b>	<b>FW16\FN15.5</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	BC BC Series	
<b>Drain Principle</b>		
F	Floating ball type	
W	Outer thread	
N	Inner thread	
16\15.5	The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic drainers, 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

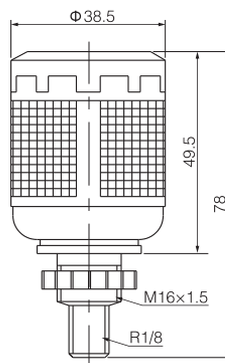
Automatic drain; Air Shut off Drain; Manual Drain.

### Points for attention

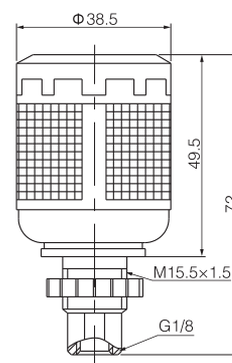
When using, the drainer should be installed vertically and the drain port facing down.

### Dimensions

ADV-BC-FW16

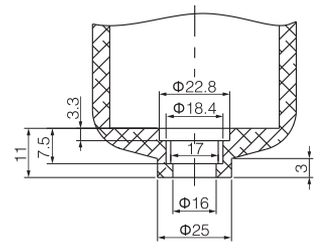


ADV-BC-FN15.5



Dimensional drawing of water cup connecting part

ADV-BC-FW16\ADV-BC-FN15.5



## ADV-BC Series Automatic Drain Valve(AIRTAC Type)



ADV-BC-GW16

ADV-BC-GN15.5

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

### Ordering code

<b>ADV</b>	<b>BC</b>	<b>GW16\GN15.5</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	BC BC Series	
<b>Drain Principle</b>		
G	Lever type	
W	Outer thread	
N	Inner thread	
16\15.5	The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic drainers, 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

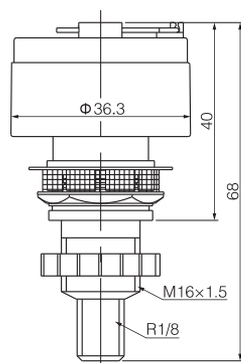
Automatic drain; Air shut off drain.

### Points for attention

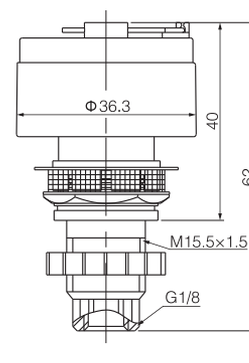
When using, the drainer should be installed vertically and the drain port facing down.

### Dimensions

ADV-BC-GW16

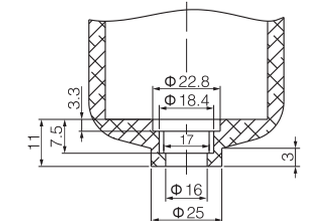


ADV-BC-GN15.5



Dimensional drawing of water cup connecting part

ADV-BC-GW16\ADV-BC-GN15.5





ADV-YDK-GN12

ADV-YDK-GN16

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

### Ordering code

<b>ADV</b>	<b>YDK</b>	<b>GN12/16</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	YDK YDK Series	
<b>Drain Principle</b>		
G	Lever type	
N	Inner thread	
12/16	The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic driers, 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.

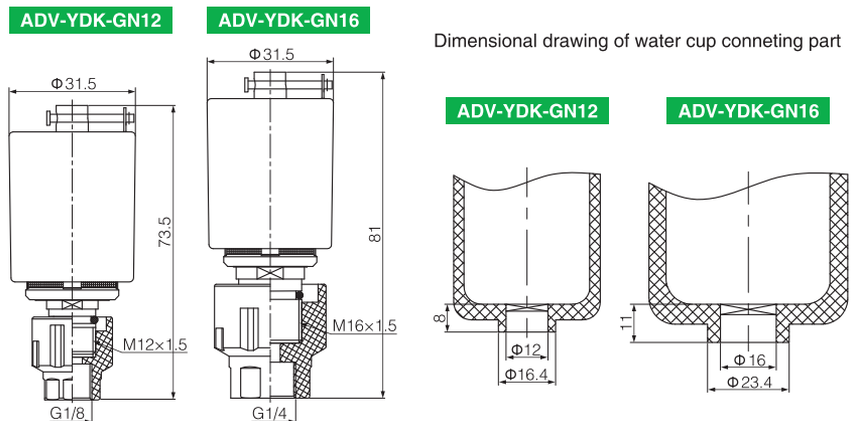
### Product feature

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)



ADV-200-GW10

ADV-200-GW10  
(Include water cup)

Note: This machine is applicable for Filter SMC: AF2000.

### Ordering code

<b>ADV</b>	<b>200</b>	<b>GW10</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	200 200 Series	
<b>Drain Principle</b>		
G	Lever type	
W	Outer thread	
10	The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic driers, 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.

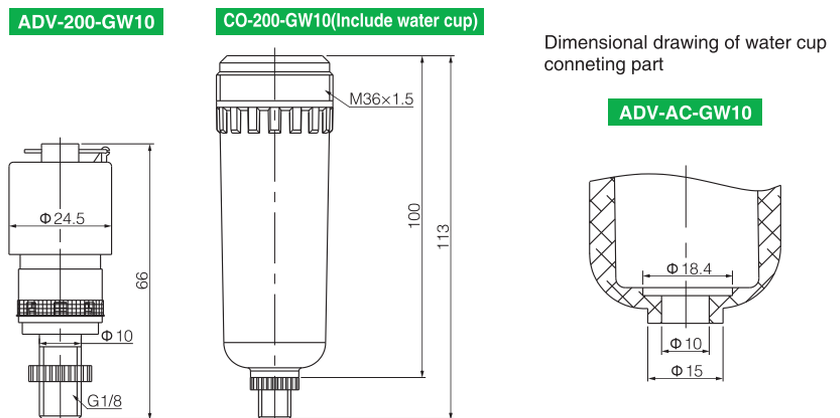
### Product feature

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-300-GW12\14

ADV-300-GN12

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

### Ordering code

<b>ADV</b>	<b>300</b>	<b>GW12\14;GN12</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	300	300 Series
<b>Drain Principle</b>		
G	Lever type	
W	Outer thread	
N	Inner thread	
12\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 drainers, 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.

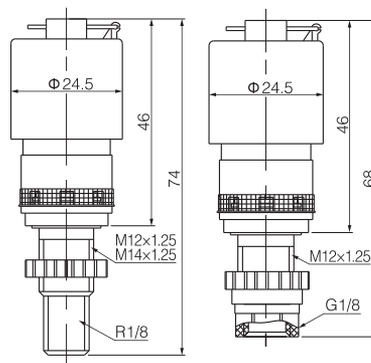
### Points for attention

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

### Dimensions

ADV-300-GW12\14

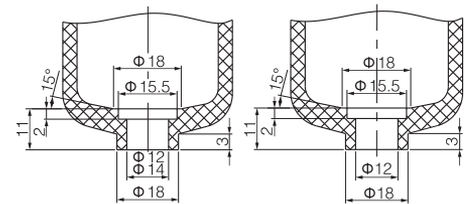
ADV-300-GN12



Dimensional drawing of water cup conneting part

ADV-300-GW12\14

ADV-300-GN12



## ADV-302 Series Automatic Drain Valve(SMC Type)



ADV-302-GW12\14\15.5

ADV-302-GN12\14

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

### Ordering code

<b>ADV</b>	<b>302</b>	<b>GW12\14\15.5;GN12</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	302	302 Series
<b>Drain Principle</b>		
G	Lever type	
W	Outer thread	
N	Inner thread	
12\14\15.5	The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic drainers, 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.

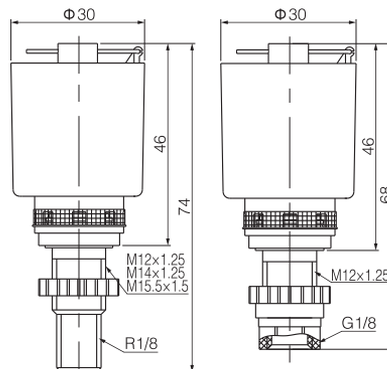
### Points for attention

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

### Dimensions

ADV-302-GW12

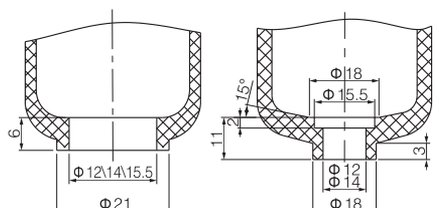
ADV-302-GN12\14



Dimensional drawing of water cup conneting part

ADV-302-GW12\14\15.5

ADV-302-GN12\14





ADV-302-GK18

ADV-302-GN18

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

### Ordering code

<b>ADV</b>	<b>302</b>	<b>GN18\GK18</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	302 302 Series	
<b>Drain Principle</b>		
G	Lever type	
N	Inner thread	
K	Quick connector	
12\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 driers, 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

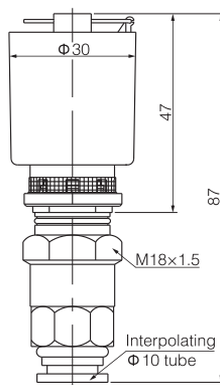
Automatic drain; Air shut off drain.

### Points for attention

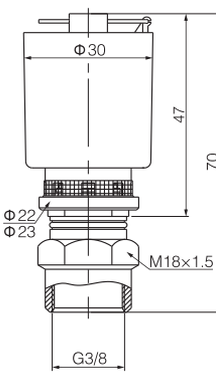
When using, the drainer should be installed vertically and the drain port facing down.

### Dimensions

ADV-302-GK18

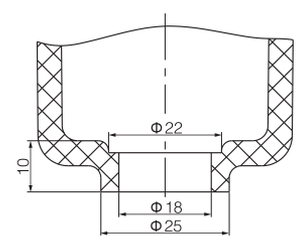


ADV-302-GN18



Dimensional drawing of water cup connecting part

ADV-302-GK18\ADV-302-GN18



## ADV-400 Series Automatic Drain Valve(SMC Type)



ADV-400-FW12\14

ADV-400-FN12

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

### Ordering code

<b>ADV</b>	<b>400</b>	<b>FW12/14;FN12</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	400 400 Series	
<b>Drain Principle</b>		
F	Floating ball type	
W	Outer thread	
N	Inner thread	
12\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 driers, 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

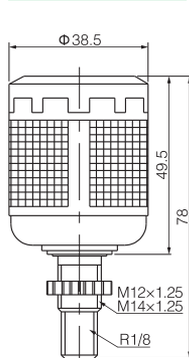
Automatic drain; Air Shut off Drain; Manual Drain.

### Points for attention

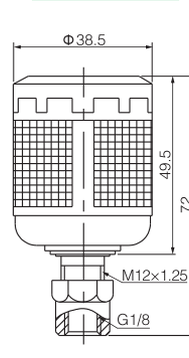
When using, the drainer should be installed vertically and the drain port facing down.

### Dimensions

ADV-400-FW12\14



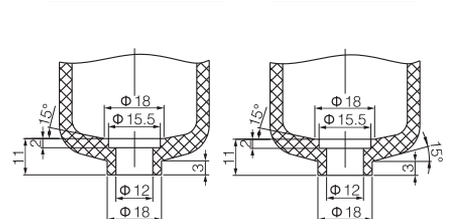
ADV-400-FN12



Dimensional drawing of water cup connecting part

ADV-400-FW12\14

ADV-400-FN12





ADV-400-GW12\14

ADV-400-GN12

Note: This machine is applicable for Filter SMC: AF4000\AF5000.

### Ordering code

<b>ADV</b>	<b>400</b>	<b>GW12\14;GN12</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	400 400 Series	
<b>Drain Principle</b>		
G	Lever type	
W	Outer thread	
N	Inner thread	
12\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 drainers, 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

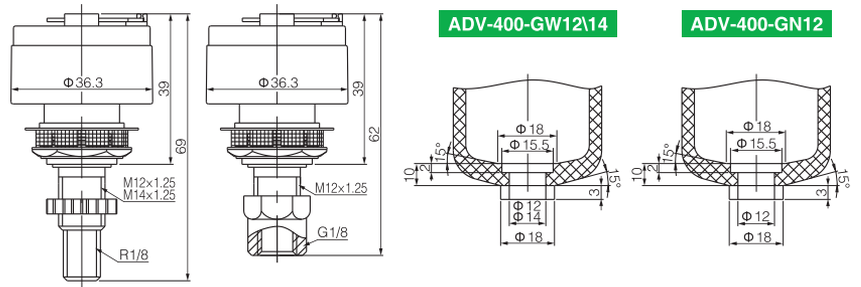
When using, the drainer should be installed vertically and the drain port facing down.

### Dimensions

ADV-400-GW12\14

ADV-400-GN12

Dimensional drawing of water cup conneting part



## ADV-402 Series Automatic Drain Valve(SMC Type)



ADV-402-GK18

ADV-402-GN18

Note: This machine is applicable for SMC: AD402 (End Automatic drain valve).

### Ordering code

<b>ADV</b>	<b>402</b>	<b>GN18\GK18</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	402 402 Series	
<b>Drain Principle</b>		
G	Lever type	
N	Inner thread	
K	Quick connector	
18	The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic drainers, 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

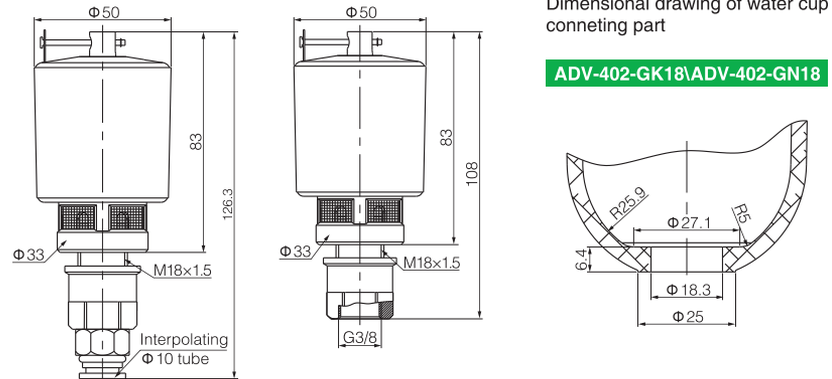
When using, the drainer should be installed vertically and the drain port facing down.

### Dimensions

ADV-402-GK18

ADV-402-GN18

Dimensional drawing of water cup conneting part





ADV-FST-GW12

ADV-FST-GW14

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

### Ordering code

<b>ADV</b>	<b>FST</b>	<b>GW12\14</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	FST FST Series	
	<b>Drain Principle</b>	
	G Lever type	
	W Outer thread	
	12\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 driers, 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.

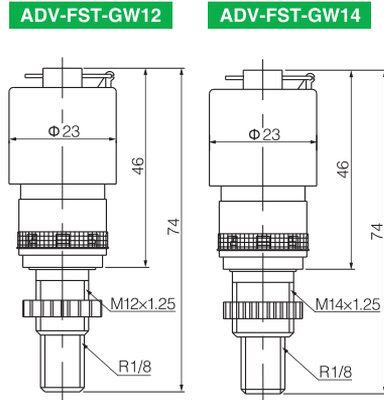
### Product feature

Automatic drain; Air shut off drain.

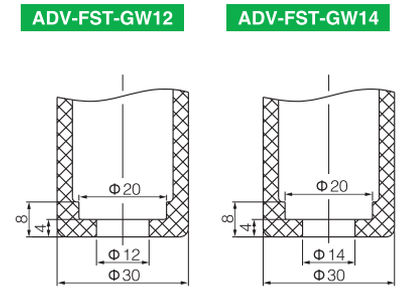
### Points for attention

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

### Dimensions



Dimensional drawing of water cup conneting part



## ADV-FST Series Automatic Drain Valve(FESTO Type)



ADV-FST-GW15.5

ADV-FST-GN15.5

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

### Ordering code

<b>ADV</b>	<b>FST</b>	<b>GW15.5\GN15.5</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	FST FST Series	
	<b>Drain Principle</b>	
	G Lever type	
	W Outer thread	
	N Inner thread	
	15.5 The numbers means water drain outlet's diameter	

### Range of application

This product is installed at the bottom of water cups which are automatic driers, 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.

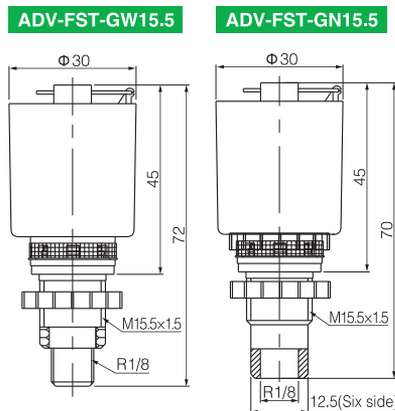
### Product feature

Automatic drain; Air shut off drain.

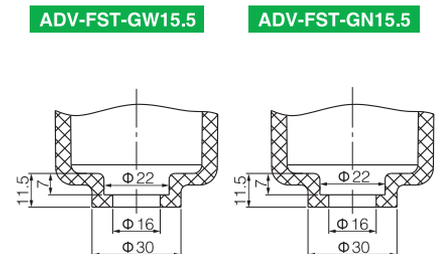
### Points for attention

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

### Dimensions



Dimensional drawing of water cup conneting part





ADV-XG-GW12\14

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

### Ordering code

<b>ADV</b>		<b>XG</b>		<b>GW12\14</b>
<b>Model</b>		<b>Machine Type</b>		
ADV	Automatic drain valve	XG	XG Series	
<b>Drain Principle</b>				
G	Lever type			
W	Outer thread			
12\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.

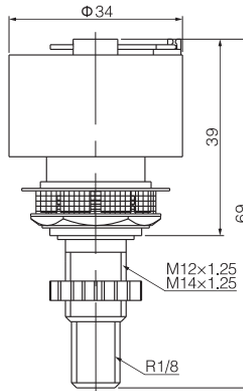
### Product feature

Automatic drain; Air shut off drain.

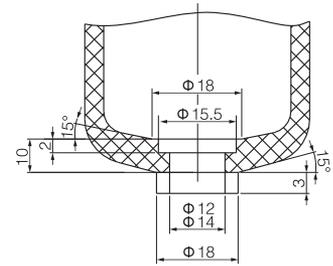
### Points for attention

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

### Dimensions



Dimensional drawing of water cup conneting part



## ADV-NG Series Automatic Drain Valve(NORGREN Type)



ADV-NG-GW16

Note: This machine is applicable for Filter NORGREN AF2000.

### Ordering code

<b>ADV</b>		<b>NG</b>		<b>GW16</b>
<b>Model</b>		<b>Machine Type</b>		
ADV	Automatic drain valve	NG	NG Series	
<b>Drain Principle</b>				
G	Lever type			
W	Outer thread			
16	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.

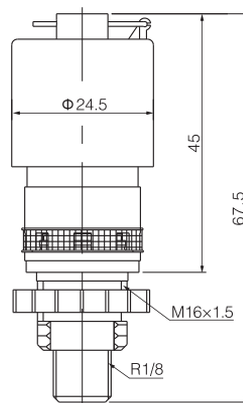
### Product feature

Automatic drain; Air shut off drain.

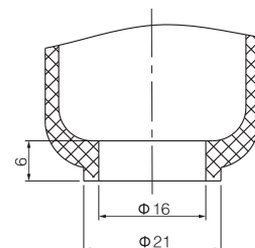
### Points for attention

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

### Dimensions



Dimensional drawing of water cup conneting part





ADV-ATLS-G17

ADV-ATLS-G20

Note: This machine is applicable for Filter ATLASCOPCO.

### Ordering code

<b>ADV</b>	<b>ATLS</b>	<b>GW12\14</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	ATLS ATLS Series	
	<b>Drain Principle</b>	
	G Lever type	
	W Outer thread	
	12\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 driers, 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.

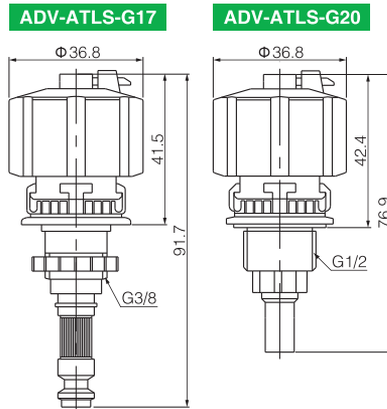
### Product feature

Automatic drain; Air shut off drain.

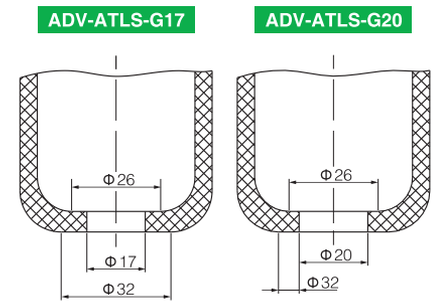
### Points for attention

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

### Dimensions



Dimensional drawing of water cup conneting part



## ADV-ASCOMA Series Automatic Drain Valve(ASCO\MINDMAN Type)



ADV-ASCO-GW10

ADV-MA-G14

Note: This machine is applicable for Filter ASCO.

Note: This machine is applicable for Filter MINDMAN.

### Ordering code

<b>ADV</b>	<b>ASCOMA</b>	<b>GW10\G14</b>
<b>Model</b>	<b>Machine Type</b>	
ADV Automatic drain valve	ASCO ASCO Series	
	MA MA Series	
	<b>Drain Principle</b>	
	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 driers, 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.

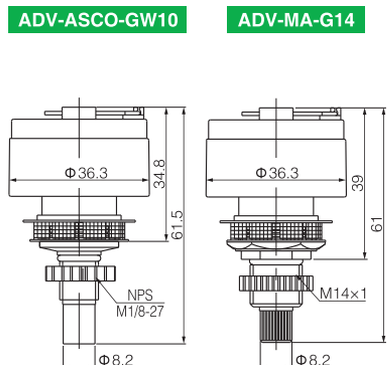
### Product feature

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

