Dg-Pnetic®



AD402-S

Range of application

This product often be applied to remove the water at the lower-place of piping, frozen type air drying machine, oil separator, air drying tanks and the bottom of various air filters. It can be installed in the place inconvenient for manual dis-charge, such as higher, lower and narrow places, especially there's large consumption of air. It can prevent the compressed air being re-polluted by condense water resulted from neglect of manual drain.

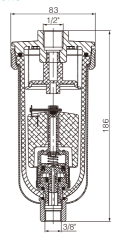
Product feature

Automatic drain; Air shut off drain.

Points for attention

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

Dimensions



Specification

Model	AD402-S-02	AD402-S-03	AD402-S-04
Ensured pressure	1.5MPa		
Operating pressure		0.3-0.8MPa	
Ambient and fluid temperature	5-60℃		
Port size	1/4"	3/8"	1/2"
Drain size	3/8"		
Drain status	Normal open type		
Working medium	Compressed air		



AD402-X

Range of application

This product often be applied to remove the water at the lower-place of piping, frozen type air drying machine, oil separator, air drying tanks and the bottom of various air filters. It can be installed in the place inconvenient for manual dis-charge, such as higher, lower and narrow places, especially there's large consumption of air. It can prevent the compressed air being re-polluted by condense water resulted from neglect of manual drain.

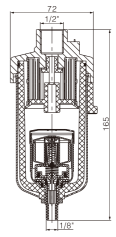
Product feature

Automatic drain; Air shut off drain.

Points for attention

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

Dimensions



Specification

Model	AD402-X-02	AD402-X-03	AD402-X-04
Ensured pressure resistance	1.5MPa		
Operating pressure	0.2-0.8MPa		
Ambient and fluid temperature	5-60℃		
Port size	1/4"	3/8"	1/2"
Drain size	3/8"		
Drain status	Normal open type		
Working medium	Compressed air		

AFR/BFR AF/BF AR/BR AL/BL SR SDR AC ΑW AF AR ΑL F3 F2 F1 R USFRL USFR/L USFR USF USR USI QSL QTY QIU QTYH QSLH QFRH AFF AF(Big) AL(Big) AR(Big) AD402 AH402 AD-5 IR ITV

ACR

F804 PG

FRL

AC/BC

AFC/BFC

Dg-Pnetic®

FRL AC/BC AFC/BFC AFR/BFF AF/BF AR/BF AL/BL SR SDR AC ΑW ΑF ΑL F3 F2 F1 F R USFRL USFR/L USFR USF USR USI QSL QTY QIU QTYH QSLH QFRH AFF AF(Big) AL(Big) AR(Big) AD402 AD-5 IR ITV ACR

> F804 PG



Range of application

This product is a drainage device belongs to high voltage air system, work for the whole pipeline system, commonly used in the inconvenient place for manual drainage on the high frequency equipment, such as the lower part of pipe, refrigerated air dryer, water tank and so on.

Product feature

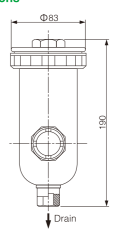
Automatic drain:

metal cup is equipped with a visual window.

Points for attention

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

Dimensions



Specification

Model	AH402-02	AH402-03	AH402-04
Ensured pressure resistance	2.5MPa		
Operating pressure	0.15-2.0MPa		
Ambient and fluid temperature	5-60℃		
Port size	1/4"	3/8"	1/2"
Drain size	1/8"	1/4"	3/8"
Drain status	Normal open type		
Woring medium	Compressed air		

Note: PT thread, G thread and NPT thread are available.

AD-5 Series End Automatic Drainer

Range of application

This product often applies to remove the water at the lower places of piping, frozen type air drying machine, oil separator, air drying tanks and the bottom of various air filters. it can be installed in the places where incon venient for manual discharge. Such as higher, lower and nrrow places, especially there's large consumption of air. It can prevent the compressed air being re-polluted by condensate water resulted by neglect of manual drain.



High reliable drainage system; Automatic drain;

The water cup is provided with metal protective cover.

Points for attention

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

Specification

oposition.	
Model	AD-5
Ensured pressure	1.5MPa
Operating pressure	0.29-0.98MPa
Ambient and fluid temperature	2-60℃
Port size	1/2"
Drain size	1/2"
Drain status	Normal open type
Woring medium	Compressed air

Note: PT thread, G thread and NPT thread are available.

Dimensions

