



## **Range of application**

This product often applies to auto remove the water at the lower places of pipeline , frozen type air drying machine , oil separator , air drying tanks and the bottom of various air filters ,can be installed in the places inconvenient for manual discharge. Such as higher , lower and narrow places , especially there is large consumption of air of frequent water drains . It can prevent the compressed air being repolluted by condense water resulting from neglect of manual drain

#### **Product feature**

Automatic drain; Air shut off drain.

#### Points for attention

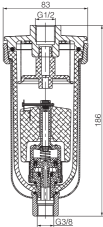
When using, the drainer should be installed vertically and the drain port facing down.

AD402-S

# Dimensions

## **Specification**

Model	AD402-S-02	AD402-S-03	AD402-S-04
Ensured pressure resistance	1.5MPa		
Operating pressure	0.3-0.8MPa		
Ambient and fluid temperature	5-60℃		
Port size	G1/4	G3/8	G1/2
Drain size	G3/8		
Drain status	Normal open type		
Woring medium	Compressed air		





AD402-X

## **Range of application**

This product often applies to auto remove the water at the lower places of pipeline , frozen type air drying machine , oil separator , air drying tanks and the bottom of various air filters ,can be installed in the places inconvenient for manual discharge. Such as higher , lower and narrow places , especially there is large consumption of air of frequent water drains . It can prevent the compressed air being repolluted by condense water resulting from neglect of manual drain

#### **Product feature**

Automatic drain; Air shut off drain.

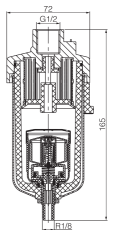
#### **Points for attention**

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 °C		
Port size	G1/4	G3/8	G1/2
Drain size	G3/8		
Drain status	Normal open type		
Woring medium	Compressed air		







#### Range of application

This product is a drainage device belongs to high pressure air system , for the whole pipeline system , commonly used in the inconvenience of manual for water drainage of 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.

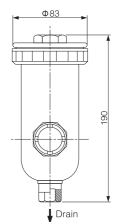
#### Points for attention

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

#### Dimensions

## AH402 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	G1/4	G3/8	G1/2
Drain size	G1/8	G1/4	G3/8
Drain status	Normal open type		
Woring medium	Compressed air		



## AD-5 Series End Automatic Drainer

## **Range of application**

This product often applies to auto remove the water at the lower places of pipeline , frozen type air drying machine , oil separator , air drying tanks and the bottom of various air filters ,can be installed in the places inconvenient for manual discharge. Such as higher , lower and narrow places , especially there is large consumption of air of frequent water drains . It can prevent the compressed air being repolluted by condense water resulting from neglect of manual drain

#### **Product feature**

High reliability forced 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.

#### **Dimensions**



Specification

Model	AD-5
Ensured pressure resistance	1.5MPa
Operating pressure	0.29-0.98MPa
Ambient and fluid temperature	2-60 ℃
Port size	Rc1/2
Drain size	Rc1/2
Drain status	Normal open type
Woring medium	Compressed air

