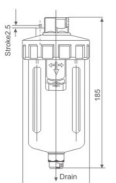
Specification **

HAD402-03 HAD402-04 **Ensured Pressure Resistance** 1.5MPa Operating Pressure 0.15MPa~1.00MPa Ambient and Fluid Temperature 5~60°C Port Size G3/8" Drain Bore G1/8" **Drain Status** Normal Open type

HAD402-04



Working Medium



Range of Application:

This product often applies to auto remove the see per at the lower places of piping, frozen type air drying machine. Oil separator, air storage tanks and the bottom of various air filters. It can be installed in the places inconvenient for manual discharge of sewage, such as higher, lower and narrow places, especially there slarge consumption of air or frequent water drains. It can prevent the compressed air being re-polluted by con-dense water resulting from neglect of manual drain.

Compressed Air

Auto Drain/Air Shutoff Drain/Manual Drain The water cup is provided with metal protective cover

Points for Attention:

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

SAH402 series High Pressure Auto Drain

@ XCPC

Graphic Symbol



Model	SAH402-02	SAH402-03	SAH402-04
Ensured Pressure Resistance		2.5MPa	
Operating Pressure		0.15MPa~2.00MPa	
Ambient and Fluid Temperature		5~60℃	
Port Size	G1/4"	G3/8"	G1/2"
Drain Bore	G1/8"	G1/4"	G3/8"
Drain Status		Normal Open type	
Working Medium		Compressed Air	

Range of Application:

This product serves as a drainer for high-pressure air source system and functions to divert water for the whole pipeline system. It is generally used for the equipment inconvenient for manual discharge of water or comparatively high frequency of water discharge such as the low spots of pipeline, freezing type air drier and the water deposit place of air chamber etc.

Features:

Auto Drain

Metal protective cover with view window

Points for Attention:

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

XADV Series Auto Drain

0



Ordering Code XADV Series Machine Type XADV Series 200 Series 300 Series 400 Series BC Series MA Series

Ordering Code

XADV

Series

XADV Series

G10 **Drain Principle** G:Level Type(10,12,14,16 Number Stands for inner diameter of equipped water cup)

C

FN/W

Drain Principle

F:Floating ball Type

N:Female Thread

W:Male Thread

Range of Application:

This product is installed at the bottom of water cups for auto dischargers, air filters and air filter regulators and can auto discharge the condense water gathered in the water cup.

AC Series

Machine Type

200 Series

300 Series

400 Series

BC Series

■ Technical Requirements:

Working medium: Compressed air Ambient and media temperature:5~60°C Operating pressure range:0.15~1.00Mpa

Features:

Auto drainer/Air Shut off Drain/Manual Drain

Points for Attention:

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

XADV-MA-G14

Dimensional Drawing of Water Cup Connecting Part XADV 400-G12 XADV 300-G12 (XADV BC-GN16) (XADV 300-G14)

XADV 200-G10(AC-G10)

