## AOK 16C SERIES

## **AUTOMATIC MECHANICAL CONDENSATE DRAIN**





TECHNICAL DATA	AOK 16C
Operating temp, range	1,5 - 65 °C (35-149 °F)
Operating pressure	16 bar (232 psi)
Mass	0,04 kg
Connection	G 1/2"
Outlet connection	ø8
Dimensions H × D	90 × ø38,5 mm
Medium	Condensate (air, water, oil)

**16** bar operating pressure

1/2" connections

**1,5** to **65** °C operating temperature range

## **DESCRIPTION**

AOK 16C is designed for fully automatic discharging of condensate or any other non-aggressive fluid from compressed air system.

AOK 16C is easy to install inside to the filter housing. The drain can run in three different ways. Automatic acting-condensate accumulates in the filter housing and when the level is high enough condensate is being automatically discharged from the system.

Servo acting valve is operated by precise level controlled floater which assures reliable and efficient operation.

Semi-automatic actionwhen the pressure in system drop under the 0,1 bar the condensate drain opens and discharges all accumulated condensate. Manual actioncondensate can be drained off by push up lower brass part of the drain.

## **APPLICATIONS**

- Cyclone condensate separator
- Air filter