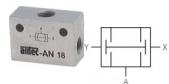


## AN 18



OCH ventil, 1/8", precisionstyp

Betyg: Inte betygsatt ännu

**Pris**

Pris 248,26 kr

Pris utan moms 198,61 kr

Rabatt

Momsbelopp 49,65 kr

[Ställ en fråga om denna produkt](#)

### Beskrivning

#### Technical data

Version precision version

Thread G 1/8"

Nominal width [mm] 4,0

flow [l/min] 280

Note RoHS-compliant

Weight 34 g / pc.

#### Further information

GTIN 4050571219406

Customs duty number: 84812090

Description

#### Materials:

Body: anodized aluminium, internal parts: aluminium, brass and stainless steel, seals: plastic and NBR

# OCH (and) ventiler: AN 18

---

## Temperature range:

-10°C to max. +70°C (Standard design: max. +60°C)

## Media:

oiled and unoled filtered compressed air

## Operating pressure:

-0.95 - 10 bar (Standard design: 2 - 10 bar)

## Function:

At outlet A a signal appears only if a signal exists on both inlets at the same time. For different pressures, the lowest pressure will reach outlet A. The UND member has no separate venting as a passive element. After deleting one or both input signals, ventilation occurs via the upstream signal members.

## Warning!

An AND-element does not replace a two hand control block!

All data are to be understood as non-binding reference values! We do not assume liability for any data selection not confirmed in writing. Unless otherwise specified, pressure values refer to liquids from Group II at +20°C.