

## HONSBERG - HD2K SERIES FLOW SWITCH

**Piston** 

HD2K-010GM015 Flow switch for oil 3/8", 1,5-15 l/m

- Switching Range 0,5..60 l/min
- Oil
- G1/4" up to G1"
- Brass or Stainless Steel Wetted Parts
- Max Pressure 200 bar





## PRODUCT DESCRIPTION

Model HD2K is a flow switch for oil and other viscous media. It has a scale that shows where in the working range you have set the switching point. The switch can also deal with highly viscous media, which makes it highly suitable for hydraulic applications.

## **SPECIAL VERSIONS**

- Ex/ATEX version
- Version for higher pressure PN 500 bar
- Integrated flow meter
- Integrated temperature gauge

## **SPECIFICATIONS**

Flow Max I/min Double  Flow Range Max  15 I/min  Flow Range Min  1.5 I/min  IP Class  IP65  Material Bolt  Brass  Material of body  Nickel-plated brass  Material of seals  NBR	
Flow Range Min 1.5 I/min  IP Class IP65  Material Bolt Brass  Material of body Nickel-plated brass	
IP Class IP65  Material Bolt Brass  Material of body Nickel-plated brass	
Material Bolt Brass  Material of body Nickel-plated brass	
Material of body Nickel-plated brass	
Material of seals NBR	
Materials Spring Stainless steel 301	
Pressure Range Max 200 bar	
Temperature range of media to 120 °C	

Type of flow component	Flow Switches
Weight	1.4 kg
Viscosity Max	330 cSt
Viscosity Min	30 cSt
Voltage AC / DC Max	175 V

