Product Data



Cocon AQH

Pressure independent control valve DN 15



Compact, pressure independent control valve for flow control of small consumers in conjunction with an actuator.

Functions

- Pressure independent flow control
- Adjustable between 35 and 420 l/h
- Shutoff

Features

- + Flow control from 35 I/h
- Very compact, can also be used in tight installation situations
- + Removal of the valve insert under pressure using the Demo-Bloc

Technical Data

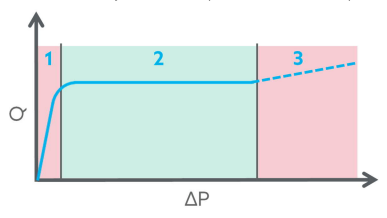
Nominal size	DN 15			
Variant	With external thread according to ISO 228			
Operating temperature	2110 °C			
Max. operating pressure	max. 10 bar / PN 10			
Max. differential pressure ΔP	150 kPa (1.5 bar)			
Min. differential pressure Δ P	35170 l/h: 15 kPa >170300 l/h: 20 kPa >300420 l/h: 25 kPa			
Medium		leating or cooling water according to DI 2035 or ÖNORM 5195		
	Water-glycol mixtures with a max. glycol content of 50%			
Actuator connection	Connection thread: Valve stroke: Closing dimension: Actuator closing force:	M30 x 1.5 1.1 mm 11.8 mm 90150 N		

Normal valve function is also ensured below the differential pressure ΔP min.; the flow rate is merely reduced compared to the setpoint.

Functions

Flow control

The Cocon AQH keeps the flow within the differential pressure control range (ΔP), coloured green in the chart, constant. Within the ΔP control range, the flow is not influenced by the differential pressure and is therefore pressure independent.



Below the $\triangle P$ control range

Within the $\triangle P$ control range

Above the $\triangle P$ control range

The flow rate Q increases depending on the differential pressure on the Kv characteristic line.

The flow rate Q is controlled independently of the differential pressure to the setpoint value. is a risk of noise and/or oscillations.

FLOW RANGE

The adjustable flow range is 35 to 420 l/h. The setpoint is adjusted directly on the valve insert using the supplied presetting key. The valve insert has a scale with readings in l/h, i.e. the required setpoint can be set directly without conversion.

△P CONTROL RANGE

The maximum control-related differential pressure is 150 kPa. For low-noise operation in conjunction with a noise sensitive system, the maximum differential pressure across the valve should not exceed 60 kPa.

The minimum differential pressure depends on the setpoint value:

Setpoint value Q	Minimum differential pressure ΔP
from 35 to 170 l/h	15 kPa
over 170 to 300 l/h	20 kPa
over 300 to 420 l/h	25 kPa

Shutoff

The pipe can be temporarily shut off using the protection cap supplied. The sole, permanent and unattended shutoff of the valve against atmosphere is not permissible. In this case, also provide a shutoff cap/plug on the pipe connection.

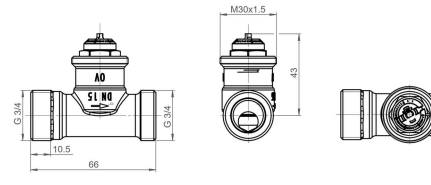
Item Details

Item Number

1142064

 ${\tt Cocon\,AQH\,pressure\,independent\,control\,valve,\,DN15,\,G\,\%\,\,external\,thread,\,flat\,sealing,\,control\,range\,35\,to\,420\,l/h}$

Dimensions



Dimensions in mm unless otherwise specified

Accessories

Fittings Item no.



Connection thread with externally threaded tailpipes. Consisting of two tailpipes R 1/2, two union nuts Rp 3/4 and two sealing rings. 1140792

Screen insert Item no.



The screen insert is snapped onto the plug of the Cocon AQH valve insert and can be used under pressure with the Demo-Bloc 1188051.

1187090

Demo-Bloc Item no.



Special tool for replacing the valve inserts under pressure. Connection thread M30 x 1.5. Including coupling set for AQH valve inserts.

1188051

Aktor T thermal actuators		Version	Cable length	Item no.
O. O	Aktor T (on/off)	230 V AC	1 m	1012415
	Normally closed		2 m	1012452
			5 m	1012455
			10 m	1012459
		24 V AC/DC	1 m	1012416
			2 m	1012442
		120 V AC	1 m	1012420
	Aktor T (on/off) Normally open	230 V AC	1 m	1012425
		24 V AC/DC	1 m	1012426

Aktor M motorised actuators



	version	Cable length	Item no.
Aktor M (on/off)	230 V AC	1.5 m	1012710
Short running time	24 V AC/DC	1.5 m	1012711

 Spare parts
 Designation
 Item no.

 Presetting key
 1651182

 Protection cap (anthracite)
 1146091

 AQH valve insert
 1187095

1187095



