# **Product Data**



# Cocon QTZ

# Pressure independent control valve PN 25 / PN 16, DN 10...32



Pressure independent control valve for dynamic hydronic balancing of heat exchangers, for example fan coils or cooling ceilings and distribution pipes in heating and cooling systems with closed circuits. The valve combination consists of an automatically operating flow controller and a control valve and can be equipped with an actuator or a manual regulating head. Installation in the supply or the return pipe.

Two-way valve, with secured, lead sealable, infinitely adjustable flow limitation. Direct setting in litres per hour. Readability of the set value independent of the handwheel position possible from the outside, even with an actuator fitted. Valves with blind plugs can be retrofitted with Classic measuring valves. All DN 15 and DN 20 valves are suitable for copper pipe. Maintenance-free spindle sealing.

#### **Functions**

- Pressure independent flow control
- Blockable and lead-sealable presetting visible from the outside
- With shutoff
- Optional connection of a measuring device for differential pressure measurement
- Optional for PN25 variants: Filling, venting, draining, flushing

#### **Features**

- + Up to 4,800 litres per hour and 6 bar differential pressure
- + Handwheel with direct setting in litres per hour
- + Different connection options

# **Product Details**

# Technical data

# Valve

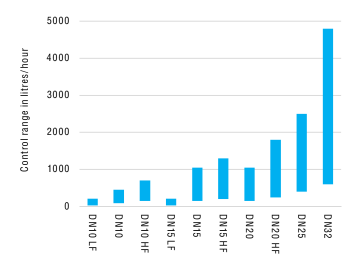
Nominal sizes	DN 10 to DN 32		
Variants	With internal thread according to EN 10226		
	With external thread according to ISO 228		
	With coupling on the inlet side and internal thread on the outlet side		
Operating temperature	-10 to 120 °C		
Operating pressure	HF variants: max. 25 bar / PN 25		
	Other variants: max. 16 bar / PN 16		
Medium	Heating and cooling water according to VDI 2035 or ÖNORM 5195		
	Water-glycol mixtures with a max. glycol content of 50%		
	Not suitable for steam, oily and aggressive media		
pH value	6.5 to 10		
Seat tightness for shut off with handwheel <sup>1</sup>	DIN EN 12266-1 / ISO 5208-1		

# Actuator connection

Connection	M 30 x 1.5
Stroke	DN 1020: 2.8 mm
	DN 1020 HF: 4 mm
	DN 2532: 4 m m
Closing dimension	11.8 m m
Lower stroke position	≤ 11.3 mm
Upper stroke position	≥ 14.6 mm (at 2.8 mm stroke)
	≥ 15.8 mm (at 4 mm stroke)
Closing force	90 to 150 N
Leakage rate with permissible actuator	DIN EN 1349 / IEC 60534, class IV

# Flow data

DN	PN	Control range [I/h]	∆p range [kPa]	Kvs value
<b>10</b> LF <sup>2</sup>	16	30210	20400	0.5
10	16	90450	20400	1.1
<b>10</b> HF <sup>3</sup>	25	150700	13600	1.7
<b>15</b> LF	16	30210	20400	0.5
15	16	1501050	20400	1.8
<b>15</b> HF	25	2001300	16600	2.1
20	16	1501050	20400	1.8
<b>20</b> HF	25	2501800	18600	3.1
25	25	4002500	20600	4.1
32	25	6004800	23600	8.4



 $<sup>^{\</sup>rm 1}$  The sole, permanent and unattended shut off of the valve against the atmosphere is not permissible. In this case, provide an additional shutoff cap / plug

 $<sup>^{2}</sup>$  LF = low flow = low flow range

 $<sup>^3</sup>$  HF = high flow = high flow range

# **Functions**

#### Setting of the flow rate

The desired flow rate is set with the handwheel. The nominal value setting is secured against unintentional setting by engaging the handwheel and the additional retractable blocking ring which can be fixed with sealing wire (item no. 1089091). Partial load operation can be controlled by means of a screw-on actuator or temperature controller.

The scale on the handwheel is in litres per hour, so that the required flow rate can be set directly. The handwheel is accessible at all times. The setting can be read off and adjusted if necessary, even with the actuator mounted.



#### Flow control

The section through a Cocon QTZ PN 25 shows the valve components:

- 1a is the diaphragm unit
- 1b is the nominal value unit
- 2 is the regulating unit
- 3 is the hand wheel for setting the nominal value
- 4 is the diaphragm
- 5 is the regulating sleeve

and the three pressure ranges:

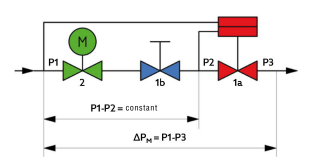
- P1 is the inlet pressure
- P2 is the working pressure acting in the diaphragm unit
- P3 is the outlet pressure

# 2 P2 P3 1b

#### **HOWIT WORKS**

The differential pressure P2-P3 is controlled by the Cocon QTZ through the integrated diaphragm unit (1a) to a constant value both via the regulating unit (2) controlled by the actuator and via the nominal value unit (1b) adjustable to a maximum flow value.

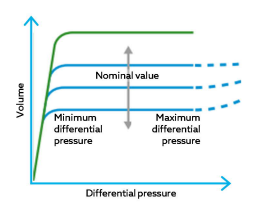
The differential pressure P1-P2 is kept constant even if the differential pressures P1-P3 fluctuate greatly, e.g. when system parts are switched on or off. This means that the valve authority is 100 % (a = 1). Even in partial load operation with steady control, e.g. in combination with 0...10 V actuators, the valve authority of the Cocon QTZ is 100 % within the effective valve stroke (a = 1).



#### CONTROL AND DESIGN

Due to the constant differential pressure via the regulating unit (2) and nominal value unit (1b), the set nominal value does not change even with changing system pressures as long as the valve is in the specified differential pressure range. The upper limit is 4 bar for valves PN 16 and 6 bar for valves PN 25. The lower limit depends on the nominal value. Higher nominal values usually require a slightly higher minimum differential pressure.

When sizing, it is therefore important to ensure that there is sufficient differential pressure at the valve besides the appropriate flow range. Furthermore, pressure independent control valves, like most other control valves, work best in the upper setting range.



#### Shut off

The pipework or the downstream consumer is shut off during operation by means of a corresponding control of the actuator. Before mounting the actuator, the pipework can be shut off using the supplied protection cap. The sole, permanent and unattended shut off of the valve against the atmosphere is not permissible. In this case, provide an additional shutoff cap / plug.

#### Measurement

The Cocon QTZ is optionally available with two Classic measuring valves to measure the differential pressure P1-P3. In this way it can be checked whether there is sufficient differential pressure to reach the set nominal value. The measurement can be carried out with commercially available differential pressure measuring devices, for example the Oventrop OV-DMC 3. The characteristic lines of all Cocon valves are stored in the OV-DMC 3, so that a measurement indicates whether the valve is operating within the control range.

For correct measurement, the valve must be set to the nominal value and opened. (Unscrew the protection cap or move the actuator to the open position.) As soon as the measured differential pressure is equal to or greater than the minimum differential pressure indicated in the charts from page 10 onwards, the valve operates within the control range.



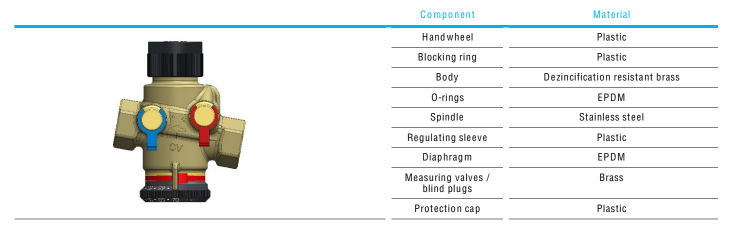
Furthermore, the differential pressure measurement allows the optimisation of the pump setting. For this purpose, the delivery head of the pump is reduced until the hydraulically most unfavourable valves still operate within the control range.

Attention: Due to their design, the measured differential pressure is not identical to the actual differential pressure P1-P3 for the variants DN 10 LF, DN 15 LF (both 30 to 210 I/h), DN 10 (90 to 450 I/h) and DN 15 (150 to 1050 I/h). See chart on page 11.

#### FLUSHING, FILLING, BLEEDING, DRAINING

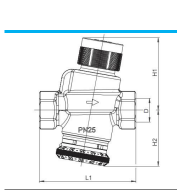
The Cocon QTZ in PN 25 version enables flushing, filling, bleeding and draining of system sections even in mounted condition. For this purpose, fill and drain ball valves (item no. 1060191) are fitted to the measuring connections of the valve. The measuring valves or blind plugs can only be replaced with the fill and drain ball valves in a depressurised state. A measurement is also possible with the fill and drain ball valves if the Oventrop OV-DMC 3 measuring device is used, as the necessary connection fittings are enclosed with the measuring device.

# Materials



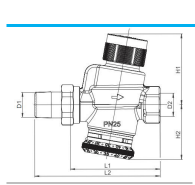
# Dimensions

# Cocon QTZ with internal threads according to EN 10226



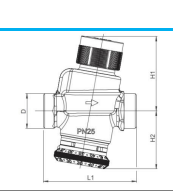
D <b>2</b>	L <b>1</b> [mm]	H <b>1</b> [mm]	H <b>2</b> [mm]	Weight [kg]
Rp ½	74.5	52	48	0.5
Rp ½	76	57	44	0.6
Rp 3/4	78	52	48	0.6
Rp 3/4	91	63.8	48.5	1.1
Rp 1	101	61.8	50.5	1.3
Rp 11/4	130	71.4	70.3	2.4
	Rp ½ Rp ½ Rp ¾ Rp ¾ Rp 1	Rp ½     74.5       Rp ½     76       Rp ¾     78       Rp ¾     91       Rp 1     101	D2     [mm]     [mm]       Rp ½     74.5     52       Rp ½     76     57       Rp ¾     78     52       Rp ¾     91     63.8       Rp 1     101     61.8	D2     [mm]     [mm]     [mm]       Rp ½     74.5     52     48       Rp ½     76     57     44       Rp ¾     78     52     48       Rp ¾     91     63.8     48.5       Rp 1     101     61.8     50.5

# Cocon QTZ with coupling and internal thread



DN	D <b>1</b>	D <b>2</b>	L <b>1</b> [mm]	L <b>2</b> [mm]	H <b>1</b> [mm]	H2 [mm]	Weight [kg]
15	R ½	Rp ½	70	98.5	52	48	0,6
<b>15</b> HF	R ½	Rp ½	72	100.8	57	44	0,7
20	R 3/4	Rp 3/4	74	106	52	48	0,7
<b>20</b> HF	R 3/4	Rp 3/4	91	122.7	63.8	48.8	1.2
25	R 1	Rp 1	101	136	61.8	50.5	1.5
32	R 11/4	Rp 11/4	129	169.9	71.4	70.3	2.7

# Cocon QTZ with external threads according to ISO 228



DN	D	L <b>1</b> [mm]	H <b>1</b> [mm]	H <b>2</b> [mm]	Weight [kg]
10	G ½	60	54	46	0.5
<b>10</b> HF	G ½	71	57	44	0.6
15	G 3/4	66	52	48	0.5
<b>15</b> HF	G 3/4	71	57	44	0.6
20	G 1	74	52	48	0.6
<b>20</b> HF	G 1	91	64	49	1.1
25	G 1 ¼	103	62	51	1.3
32	G 1 ¾	129	72	71	2.4

# Item Numbers













D N	PN	Control range [I/h]		ing and Il thread	Externa	Ithreads	Internal	threads
			Measuring valves	Blind plugs	Measuring valves	Blind plugs	Measuring valves	Blind plugs
<b>10</b> LF	16	30210			1146063	1145563		
10	16	90450			1146163	1145663		
<b>10</b> HF	25	150700			1143263	1143663		
<b>15</b> LF	16	30210	1146004	1145504	1146064	1145564	1148504	1147504
15	16	1501050	1146204	1145704	1146264	1145764	1148704	1147704
<b>15</b> HF	25	2001300	1143304	1143704	1143364	1143764	1149404	1147404
20	16	1501050	1146006	1145506	1146066	1145566	1148506	1147506
<b>20</b> HF	25	2501800	1143206	1143606	1143266	1143666	1149306	1147306
25	25	4002500	1143208	1143608	1143268	1143668	1149308	1147308
32	25	6004800	1143210	1143610	1143270	1143670	1149310	1147310

# **Actuators**

# Aktor M electromotive actuators

	Version	Item no.			
	<b>230</b> V AC				
	Three point	1012729			
	Two point, with short operating time	1012710			
	<b>24</b> V AC				
	Two/three point, 010V	1012725			
	010V	1012726			
	010V	1012717			
	Two point, with short operating time	1012711			
	Modbus RTU	1012745			
	KNX	1012746			

# Aktor T electrothermal actuators, 0...10V

	Version	Item no.
	<b>24</b> V	AC
	NC, cable 1 m	1012953
The state of the s		

# Aktor T electrothermal actuators, two point

		•	
	Version	Item no.	
	<b>230</b> V <i>i</i>	A C	
	NC, cable 1 m	1012415	
	NC, cable 2 m	1012452	
	NC, cable 5 m	1012455	
	NC, cable 10 m	1012459	
	NC, auxiliary switch	1012435	
-	NO, cable 1 m	1012425	
averys	<b>24</b> V AC		
THE PROPERTY OF	NC, cable 1 m	1012416	
	NC, cable 2 m	1012442	
	NO, cable 1 m	1012426	
	<b>120</b> V /	A C	
	NC, cable 1 m	1012420	

# Connections

# Ofix compression fitting

	Suitable for	Size	Item no.
	DN 15	G ½ x 12	1027153
	DN 15	G ½ x 15	1027155
	DN 20	G ¾ x 18	1027157
	DN 20	G ¾ x 22	1027158

# Connection set with externally threaded tailpipes

	Suitable for	Size	Item no.
	DN 10	R 3/8	1140281
	DN 15	R ½	1140282
	DN 20	R 3/4	1140284
	DN 25	R 1	1140285
	DN 32	R 1 1/4	1140286

# Connection set with internally threaded tailpipes

	Suitable for	Size	Item no.
	DN 15	Rp 1/2	1141292
	DN 20	Rp 3/4	1141293
EA	DN 25	Rp 1	1141294
	DN 32	Rp 1 1/4	1141295

# Accessories

### Thermal insulation shell

	Suitable for	Item no.
	DN 10 HF and DN 15 HF	1149120
	DN 15 and DN 20	1149104
(Sh.)	DN 20 HF and DN 25	1149121
	D N 32	1149122

# Adapter with spindle

Is required if Cocon QTZ valves are to be equipped with thermal insulation shells and actuators. Extension = 25 mm

 Suitable for	Item no.
all sizes	1149190

# Adapter rotary movement

Is installed between Cocon QTZ and a rotary actuator and converts the rotary movement of the actuator into a stroke.

 Suitable for	Item no.
all sizes	1149095

# Sizing

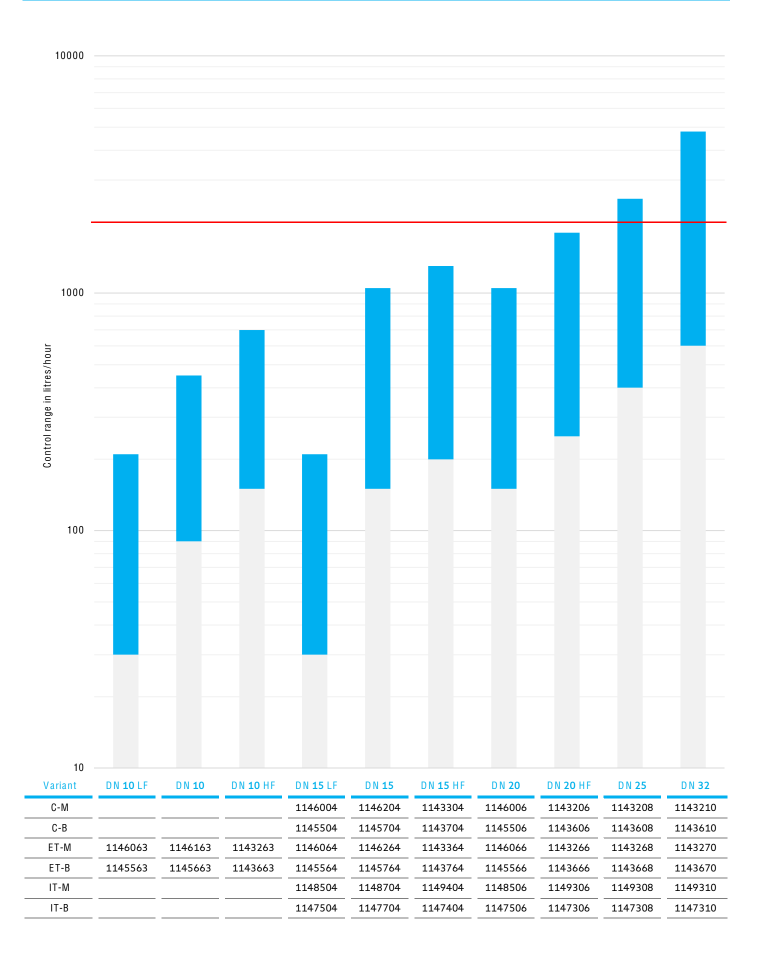
# Alignment chart

The alignment chart enables a quick determination of suitable valves. The Y-axis has a scale in litres per hour. To improve readability, it is logarithmic. To determine suitable valves, find the scale value on the Y-axis and draw a horizontal line to the right. If it overlaps with the blue flow range, the valve is suitable.

In the example below (red line), a valve with a flow rate of 2,000 litres per hour is sought. Valves DN 25 and DN 32 can be used.

The item number of the desired variant can be read directly from the table below:

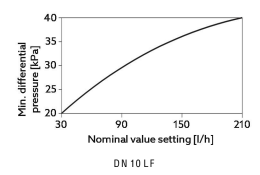
- ET-M = External threads with measuring valves
- ET-B = External threads with blind plugs
- IT-M = Internal threads with measuring valves
- IT-B = Internal threads with blind plugs
- C-M = Coupling / internal thread with measuring valves
- C-B = Coupling / internal thread with blind plugs

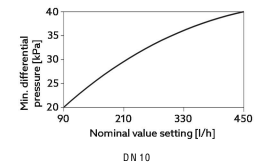


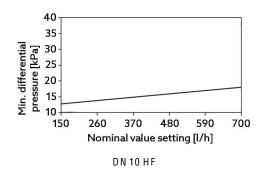
# Minimum differential pressure p1...p3

For valves with integrated flow control, the required minimum differential pressure changes depending on the nominal value setting. The minimum required differential pressure p1 to p3 across the valve can be taken from the charts below. The charts take into account the mathematical correlation that applies here.

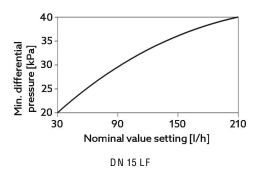
DN 10

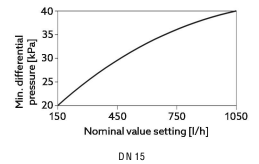


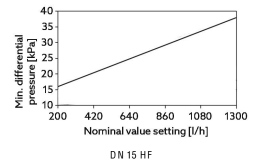




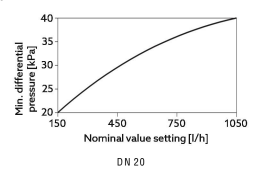
DN 15

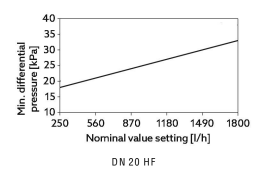




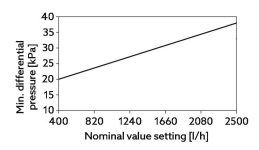


### DN 20

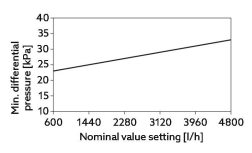




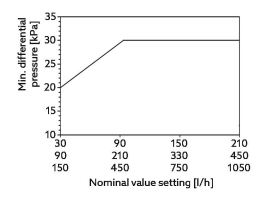
#### **DN 25**



# DN 32



# Measured differential pressure



For the variants DN 10 LF, DN 15 LF (both 30 to 210 l/h), DN 10 (90 to 450 l/h) and DN 15 (150 to 1050 l/h) the measured differential pressure is not identical to the actual differential pressure P1-P3.

With these variants, the measured differential pressure must be evaluated using the chart opposite: if the measured value can be classified on or above the line, sufficient differential pressure is available.

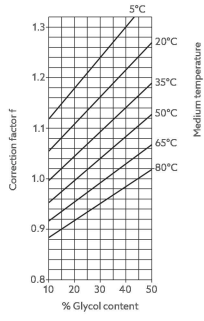
# Correction factors

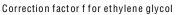
Additives change the viscosity of water and thus its flow properties. Manufacturers of additives often provide calculation aids that take into account the changed properties of the medium when using their products.

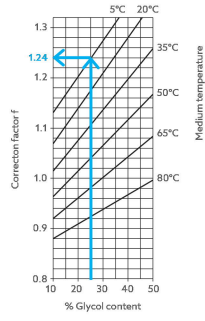
The flow data in this data sheet are based on the properties of water without additives. A quick, but only approximate calculation of the changed flow values when using glycol mixtures is made with the correction factor f, which can be used to recalculate the Kv value or the required pressure loss:

To be recalculated	Formula	Spreadsheet formula
Volume flow (valve setting)	$Q_{(corr)} = Q \times \frac{1}{\sqrt{f}}$	Q*(1/(R00T(f)))
Pressure loss	$\Delta p_{(corr)} = \Delta p \times f$	D p*f

The correction factor can be read in the following two charts at the intersection of the values for media temperature and glycol content.







Correction factor f for propylene glycol

#### Example:

A glycol content of 25 % and a media temperature of 5 °C result in a factor of 1.24 with the following effects:

- A flow rate of 10 m<sup>3</sup>/h is reduced to just under 9 m<sup>3</sup>/h with the same differential pressure
- A differential pressure of 10 kPa must be increased to 12.4 kPa to ensure the same flow rate

Therefore, either a correspondingly higher setting must be selected on the valve or, if necessary, more differential pressure must be made available to ensure the required performance.

