

# Standard angle control valve RC220



#### **Features**

- Control valve in sizes 1", 3/4", 1/2" and 1/4"
- · Angle barstock body
- Maximum allowable pressure 340 bar
- Suitable for control of medium and low flow.
- · Many variations not listed here

## **Applications**

Suitable for control of liquids, gases or steam, in industrial applications, research, and process pilot plants. Its compact size makes it an ideal choice for additive injection, sampling, low flow hydraulic systems or wherever precise control is an important factor or physical constraints limit valve weight or size.

#### Connections

Standard is NPT-internal thread. For other types, see **Data Sheet CON.** 

#### Guiding

Standard as pictured on page 2 or optional medium and heavy duty guiding **Data Sheet GDG**.

#### Bonnet

Standard as pictured on page 2. Other types available as for example:

Cooling fin bonnet **Data Sheet CFG**Bellows sealed bonnet **Data Sheet BLW** 

#### **Packing**

Standard are PTFE chevron rings. For other type, see Data Sheet PCK.

### Pneumatic actuator

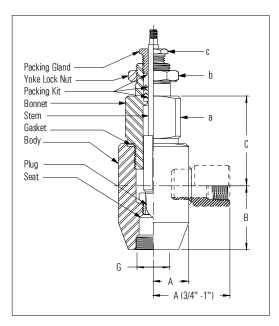
Die cast Aluminium with Epoxy paint, optional 316L S/S (Stainless Steel) but only for 1/2" valves.
Standard actuator "Spring to close" Data Sheet AC-OS
Standard actuator "Spring to open" Data Sheet AC-CS
With integrated pneumatic positioner:
Standard actuator "Spring to close" Data Sheet AC-OP
Standard actuator "Spring to open" Data Sheet AC-CP
Various accessories on request.

#### Electric actuator

Various special types available: explosion proof, Safety position "Spring to open"or"Spring to close". Electric **Data Sheet AC-HH500 AC-M60WE** Electronic **Data Sheet AC-EVA1 AC-MC60** 



#### Dimensions



G	Α	В	C	а	b	C	Lift
1"NPT	76	76	86	1-3/4"	1-1/8"	1/2"	14,3
3/4"NPT	60	48	80	1-1/2"	1-1/8''	1/2"	14,3
1/2"NPT	22	40	55	1-1/4"	1-1/8"	1/2"	14,3
1/4"NPT	16	31	39	7/8"	7/8''	7/16"	11.1

#### Valve materials

Body		Bonnet
1.4571	barstock	1.4571 barstock
316 SS	barstock	316 SS barstock
Monel	barstock	Monel barstock
Alloy-20	barstock	Alloy20 barstock
Alloy-B	barstock	Alloy-B barstock
Alloy-C	barstock	Alloy-C barstock

For further materials, see type  $\mathsf{RC250}$ 

## Innervalve materials

Size	Plug	Seat		
V - 0	316 SS	316 SS		
V – P18	Stellite®(1)	416 SS		
V – P18	Stellite®(1)	316 SS stellited(1)		
A - 0	Tantal	Tantal		
V – P5	Monel	Monel		
V – P9	Alloy-20	Alloy-20		
V – P9	Alloy-B	Alloy-B		
V – P13	Alloy-C276	Alloy-C276		
V – P13	Additional Titanium nitride coating			

Other materials available on request. Up to now over 140 materials and materials combinations have been used. (316 SS  $\,\sim$  1.4571).

### Pressure-temperature rating body

	°C	1.4571	Alloy-B	Alloy-C	Monel	Alloy20	Length bonnet
L VALVE	20 100 200	100 99 82		- -			ST D
1" CONTROL VALVE	300 400	55 17	see type RC250	-	see type RC250	see type RC250	CF
<u>_</u>	500 600	-		-			EF
3/4" CONTROL VALVE	20 100 200	100 99 82	10250	-	3C250	30250	ST D
" CONTR	300 400	73 48	See tye RC250	-	See type RC250	See type RC250	CF
3/4	500 600	-		-	0)		EF
I/2" CONTROL VALVE	20 100 200	345 324 269	345 345 345	345 345 345	<ul><li>276</li><li>258</li><li>236</li></ul>	345 344 335	ST D
CONTR	300 400	242 226	336 311	336 311	234 184	302 382	CF
1/2"	500 600	191 -	-	285 231	116	174 -	EF
I/4" CONTROL VALVE	20 100 200	345 343 292	345 345 345	345 345 345	276 275 260	345 345 325	ST D
CONTRC	300 400	267 249	335 329	335 329	258 249	295 262	CF
1/4"	500 600	159 -	-	299 237	128	174 -	EF
			max.	pressure	in bar		

 $\ensuremath{\mathsf{STD}} = \ensuremath{\mathsf{standard}}$  bonnet. Details about bonnet length CF and EF, see Data Sheet CFG

The above pressure ratings alone are not sufficient to determine if a valve is suitable for an application. You can find help for selection of innervalve, material combinations, guiding, bonnet and actuator in the "instruction for valve selection" and the Data Sheets TRM, GDG, CFL resp. AC.

<sup>11)</sup> Stellite® is a registered trademark of Deloro Stellite Holdings Corporation.

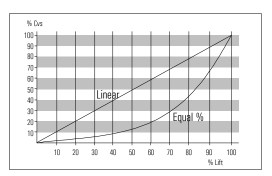


### Innervalve chart

NW	Size	Cvs	NW	Size	Cvs
	V	6,0		0	0,003
	U	5,0		P1	2,0 E-03
	T	4,5		P2	1,3 E-03
	S	4,0		P3	1,0 E-03
	R	3,5		P4	6,0 E-04
	Α	2,5		P5	4,0 E-04
	В	2,0		P6	2,7 E-04
	C	1,25		P7	1,8 E-04
	D	0,80		P8	1,2 E-04
	E	0,50		P9	8,0 E-05
	F	0,32		P10	5,0 E-05
	G	0,20		P11	3,6 E-05
	Н	0,13		P12	2,4 E-05
	1	0,08		P13	1,6 E-05
	J	0,05		P14	1,0 E-05
	K	0,03		P15	6,0 E-06
	L	0,02		P16	4,0 E-06
	M	0,01		P17	2,7 E-06
	N	0,006		P18	1,8 E-06

Size 1" 3/4" 1/2" 1/4"
For detailed information, see Data Sheet TRM

### Innervalve characteristic



# Seat leakage

0.01% of Cvs for "O" and larger ANSI Class IV 0.1% of Cvs for "P1" and smaller ANSI Class III Optional: Metallic or soft seated (PTFE or Kel-F).