Honeywell

Series 9110 Single/Double Seated Globe Valves for ANSI 150 - 600 DIN/BS 4504 PN10-PN40

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Specification

Series 9110 Single/Double Seated Globe Valves for ANSI 150 - 600 DIN/BS 4504 PN10-PN40

Series 9110 Features

General

The Series 9110 control valves has been developed to provide a cost effective solution to the "final control element" used in modern plants.

The valve design combines the successful high integrity features of the series 9110 with a high capacity, economic design philosophy as well as excellent control.

Performance:

- · High Cv to body size ratio.
- · Streamlined flow passages to optimize capacity.
- · High Cv to valve weight ratio.
- · Excellent flow control rangeability.

Design Flexibility:

- · Modular construction design available with a range of different connections and styles.
- · All trim components removable from the top for easy of maintenance.
- \cdot Wide range of supplementary noise control options.
- Inherently characterized trim offered in equal percentage, linear, quick opening and modified-parabolic (options).
- · Multi trim sizes available.
- · Full range of body and trim material options.
- · Fully rationalized and interchangeable features.
- · Full range of bonnet and packing designs to suit various temperatures and fluids.



Figure 1.

Series 9110 Valve incorporating Contoured Trim and complete with Series 6100 Actuator

Globe Valve Specifications

Valve Type	Diaphr	agm O	perate	d Globe	Contr	ol Valve	!								
Valve Model	Series	9110													
Body Type	Conve	Conventional, Teflon block, Small body, Double seat													
Trim Type	S-P, C	S-P, C-B, C-P, C-S, C-B-S, C-D, Optional Special Valve													
Valve Size (in)	1/2	1/2 3/4 1 1.1/2 2 2.1/2 3 4 5 6 8 10 12 14													
(mm)	15	20	25	40	50	65	80	100	125	150	200	250	300	350	
Pressure Rating	ANSI 1	ANSI 150#~600# (JIS 10K~40K, PN 10~40)													
End Connection	RF, FF	RF, FF, SW, BW, Screw, RTJ													
Body Materials	A216V	A216WCB, A351CF8/CF8M, A351CF3/CF3M, H-C, H-B, and so on													
Bonnet Type	Plain(-	17℃	to 230	℃…), E	xtensio	n(-45°	to -	17℃	, over 2	30℃), Cryo	genic(- ⁻	196℃	. to -45	℃…)
Packing	Graph	ite foil, (Carbor	n fiber, 7	eflon f	ber									
Gasket	Spiral \	Wound	l Metal	gasket											
Guiding	Top/C	age													
Seat Type	Metal/	Soft													
Valve Plug Shapes	Conto	ured/ C	Cage/ F	ilot											
Plug Characteristic	Equal	Percen	tage/Li	near/M	odified	-Parabo	olic/Qui	ck Ope	ning						
Trim Materials	A3510	CF8/CF	8M, A3	351CF3	/CF3N	I, H-C, I	H-B, ar	nd so o	n						•

Design Integrity:

- · Heavy duty top guiding with no bottom guide to obstruct seat bore and potentially trap debris
- · Large diameter stems
- · Clamped bonnet and seat ring gaskets are fully retained for easy maintenance

Quality Manufacturing:

- · Rigorously tested to ensure specified performance on site
- · Quality assurance system in accordance with ISO 9001
- · Optional full NACE MR-01-75 certification

Scope of Design

End Connection Sizes: 1/2" to 14" (15mm to 350mm)

End Connection Styles:

ANSI, DIN and BS flanged RF.FF.RTJ (and other grooved designs).

Welded profiles including butt weld, socket,etc.,clamped and screwed designs Other requirements available on request.

Valve Body Ratings:

ANSI 150 to ANSI 600, DIN/BS4504 PN10 to

PN40 as standard. Other requirements available on request.

Design Standards:

ANSI B16.34 and ASME section VIII (for body/bonnet bolting)

Trim Design Options:

Full and reduces trim, SP, DP. and BP available as standard.

Multi hole cages and attenuate. silencers are available for specific applications.

Inherent Characteristics:

Equal percentage, Linear, Modified parabolic or Quick open.

Material Combinations:

A wide range of body/bonnet and trim materials are available.

Plug Design Options:

Unblanced with metal/metal or resilient seating plus balanced with metal/metal seating and metallic or resilient piston rings.

Bonnet Options

Standard, Extension and Cryogenic bonnet design options available.

Actuation:

Various types of actuation are available including;

6100 Series spring opposed pneumatic diaphragm.

6200'S' Series spring opposed pneumatic piston.

6200'D' Series double acting pneumatic piston.

In addition electric, electro-hydraulic, hydraulic and manually operated versions are available.

Sizing/Noise Prediction

The procedures for performing valve sizing, velocity and sound pressure level calculations are detailed in both the Technical Selection Manual.

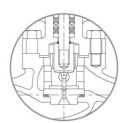


Figure 2.
Single Contoured Plug
(Small Size)

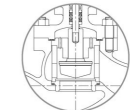


Figure 3.
Single Contoured Plug
Up to 6"
(Unbalanced)

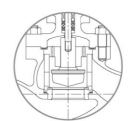


Figure 4.
Single Contoured Plug
(Unbalanced, Soft Seat)

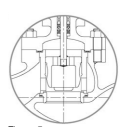
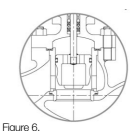


Figure 5. Single Contoured Plug (Balanced)



Double Contoured Plug (Over 2")

Guide to Trim Options Available

Modular Design

Series 9110 has been designed around a modular manufacturing concept. Using this philosophy, a centre body module selected to most suit the specified flow conditions and operating data, is combined with end connection size/rating, selected to support that module. This design feature allows not only the selection of full size ends, to offer oversize end connections to suit a particular requirement.

Unbalance Trim

Single Contoured Unbalance Port(SP) are up to 6". Ports are guided by heavy guide.

Balance Trim

Pressure balance ports are used to reduced the thrust on the port.

Single Contoured Balance Port (BP) are over 2" are standard and under 2" are available for specific applications.

Double Contoured Balance port (DP) are over 2" for high pressure drop.

Soft seats are used in application requirement ANSI Class VI 'BUBBLE-TIGHT' shutoff and FIRE SAFE design. It's design consist of an elastomer sandwiched between two metal piece, insert retainer and metal seat. The soft seat can be done by Installing the insert and soft seat between seat retainer and seat.

Therefore it can be used for fire safe function.

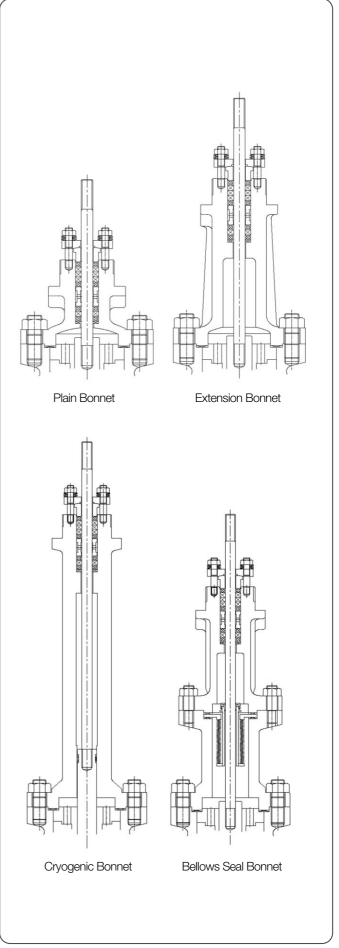


Figure 7. Bonnet Design Option

Series 9110 Design Cv Values

Table 1. Small Flow

Valve	e Size	Lift	Trim Size	Linear		
in	mm		Number			
			No. 5	0.007		
1/2"	15		No. 4	0.014		
3/4"	20	15	No. 3	0.025		
1"	25		No. 2	0.037		
			No. 1	0.056		

Note: Special Small Flow (Optional) is available

Table 3. Contoured Cv Values 1" - 4" Valve Size (Unbalanced)

		Full F	Potrted			Reduce	ed Porte	t
Connection Size	Trim Size	Lift	Eq% Linear	Quick Opening	Trim Size	Lift	Eq% Linear	Quick Opening
1"	1"	15	14	14	1/2"	15	5.2	5.2
•	'	10	14	14	3/4"	13	9.0	9.0
					3/4"	15	9.0	9.0
1 1/2"	1 1/2"	20	32	36	1"	13	14	14
					1 1/4"	20	24	27
					1"	15	14	14
2"	2"	25	52	58	1 1/4"	20	24	27
					1 1/2"		32	36
					1 1/4"	20	24	27
2 1/2"	2 1/2"	25	78	88	1 1/2"	20	32	36
					2	25	52	58
					1 1/2"	20	32	36
3"	3"	38	116	130	2"	25	52	58
					2 1/2"	23	78	88
					2"	25	52	58
4"	4	38	195	220	2 1/2"	25	78	88
					3"	38	116	130

Table 2. Single Contoured up to 1" Valve Size

Connec	tion Size	Trim	Lift	Eq % Linear	Quick Opening
in	mm	Size			
		3		0.09	0.09
		4		0.15	0.15
		6 (1/8)		0.4	0.4
1/2"	15	7 (3/16)	15	0.8	0.8
		8 (1/4)		1.5	1.5
		10 (3/8)		3.0	3.0
		15 (1/2)		5.2	5.2
		3		0.09	0.09
		4		0.15	0.15
		6 (1/8)		0.4	0.4
3/4"	20	7 (3/16)	15	0.8	0.8
3/4		8 (1/4)	15	1.5	1.5
		10 (3/8)		3.0	3.0
		15 (1/2)		5.2	5.2
		20 (3/4)		9.0	9.0
		3		0.09	0.09
		4		0.15	0.15
		6 (1/8)		0.4	0.4
		7 (3/16)		0.8	0.8
1"	25	8 (1/4)	15	1.5	1.5
		10 (3/8)		3.0	3.0
		15 (1/2)		5.2	5.2
		20 (3/4)		9.0	9.0
		25 (1)		14	14

Note: The above design Cv values apply to valves with body rating ANSI 150 to ANSI 600.

Table 4. Cage Guided Cv Values 1" - 14" Valve Size (Balanced)

		Full F	Potrted			Reduce	ed Porte	d
Connection Size	Trim Size	Lift	Eq% Linear	Quick Opening	Trim Size	Lift	Eq% Linear	Quick Opening
1 1/2"	1 1/2"	20	34	38	1"	15	18.5	21.4
2"	2"	25	56.2	67.2	1"	15	18.5	21.4
2		20	30.2	07.2	1 1/2"	20	34	38
2 1/2"	2 1/2"	25	83	93.5	1 1/2"	20	34	38
2 1/2	2 1/2	20	00	93.3	2	25	56.2	67.2
					1 1/2"	20	34	38
3"	3"	38	125	135	2	O.F.	56.2	67.2
					2 1/2"	25	83	93.5
					2"	25	56.2	67.2
4"	4"	38	210	235	2 1/2"	25	83	93.5
					3"	38	125	135
					2 1/2"	25	83	93.5
5"	5"	50	276	368	3"	38	125	135
					4"	38	210	235
					3"	38	125	135
6"	6"	50	424	547	4"	30	210	235
					5"	50	276	368
					4"	38	210	235
8"	8"	100	675	871	5"	50	276	368
					6"	50	424	547
					5"	50	276	368
10"	10	100	1050	1260	6"	30	424	547
					8"	100	675	871
					6"	50	424	547
12"	12"	130	1620	2090	8"	100	675	871
					10"	100	1050	1260
		130	2030	2620	8"	100	675	871
14"	14"				10"	100	1050	1260
					12"	130	1620	2090

Velocity Limitations

In selecting a valve for either a liquid or gas / vapor application one of the major considerations is the effect of fluid velocity. High velocity could lead to operational problems including erosion, excessive vibrationand instability. The following tables indicate the maximum recommended velocity values for liquid and gas / vapor services.

Table 5. Recommended Maximum Velocities for Liquid Service

	Valve	Size		Maximum Velocity				
		Carbon Steel		Alloy	Steel	Bronze, Cu / Ni Alloys		
in	mm	ft/s	m/s	ft/s	m/s	ft/s	m/s	
0.5 - 2	15 - 50	41	12.5	46	14	25	7.6	
3 - 6	80 - 150	34	10.4	34	10.4	20	6.2	
8 -12	200 - 300	29	8.9	29	8.9	17	5.2	

Table 6. Recommended Maximum Velocities for Gas/ Vapor Services

Valv	e Size		ocity	Maximum Outlet Velocity		Max. Outlet Mach Number for Required Noise		
in	mm	ft/s	m/s	ft/s	m/s	>95 dBA	<95 dBA	<85 dBA
0.5 - 2	15 - 50	340	104					
3 - 6	80 - 150	294	90	830	253	0.65	0.5	0.3
8 - 12	200 - 300	265	81					

Inherent Rangeability

The inherent rangeability of a control valve is the ratio between maximum and minimum flow with in the working characteristic at constant pressure drop.

Table 7. Rangeability Values

Trim type	Rangeability			
Trim No. 1~5	10:1	* Over		
Contoured Plug	30:1	* Over		
Cage Guide	50:1	* Over		

^{*} Special option

Characteristic Curves

The inherent flow characteristic of a control valve is the relationship between the flow and the lift of the plug at constant pressure drop. The characteristics normally available are shown on Figure 8.

Definitions:

Linear

Flow is directly proportional to valve lift.

· Equal %

Flow changes by a constant percentage of its instantaneous value for each unit of valve lift.

· Quick Opening

Flow increases rapidly with initial travel reaching near its maximum at a low lift.

· Modified Parabolic

Provides fine throttling action at low valve lift and approximately a linear characteristic for upper portions of travel.

Maximum Leakage Rates

Leakage rates are normally measured in accordance with the ANSI / FCI70.2 specification using the class designation. The following Table defines the achievable leakage class for each available plug design.

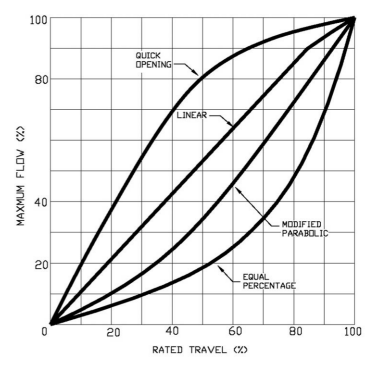


Figure 8. Characteristic Curves Table

Table 8. Maximum Leakage Rates

Plug Design	Seating Style	Achievable Leakage Class
Unbalanced(SP)	Metal/Metal (std)	IV
Unbalanced(SP)	Metal/Metal (spl)	V
Unbalanced(SP)	Metal/PTFE	VI

Note - (std)or (spl) refer to the amount seat/plug lapping carried out at final assemble.

Plug Design	Seating Style	Achievable Leakage Class		
Balanced (CB)	Metal/Metal (std)	IV		
Balanced (CB)	Metal/Metal (spl)	V		
Balanced (CB)	Metal/PTFE	VI		
Balanced (CD)	Metal/Metal (std)	П		
Balanced (CD)	Metal/Metal (spl)	111		

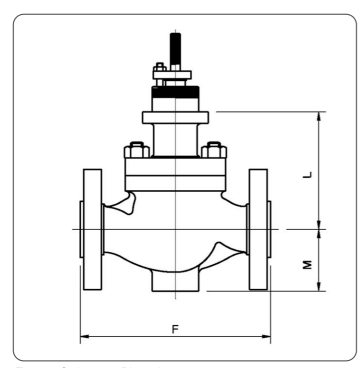


Figure 9. Series 9110 Dimensions

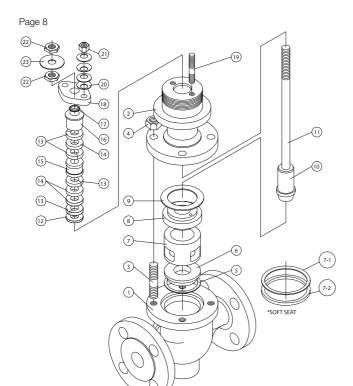
Notes:

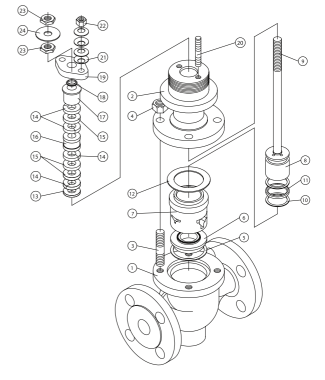
- 1. Face to Face dimensions comply with ANSI B16.5 1988
- 2. Face to Face dimensions only applicable when inlet and Outlet flanges are identical
- 3. Full dimensional and weight schedule available on request

Table 9. Series 9110 Outline Dimensions up to ANSI 600 Rating

(Unit: mm)

	(Onit. Thin								(Unit : mm)
	E Face	to Face (RF	flanges)	L-0	Centreline to	yoke moun	ting	M - Centrel	ino to Boso
	r - race	to race (nr	nanges)	Standa	rd Bonnet	Extension	n Bonnet	IVI - Cerillei	ille to base
Body ins (mm)	ANSI 150 PN 10	ANSI 300 PN 16-25	ANSI 600 PN 40	Up to ANSI 300 PN 25	ANSI 600 PN 40	Up to ANSI 300 PN 25	ANSI 600 PN 40	Up to ANSI 300 PN 25	ANSI 600 PN 40
1/2 (15)	184	194	206	117	135	217	235	53	55
3/4 (20)	184	194	206	117	135	217	235	53	55
1 (25)	184	197	210	123	134	223	234	64	64
1 1/2 (40)	222	235	251	137	148	237	248	74	80
2 (50)	254	267	286	155	188	255	288	85	85
2 1/2 (65)	276	292	311	170	201	270	301	95	105
3 (80)	298	317	337	201	253	351	370	114	115
4 (100)	352	368	394	253	271	403	428	140	140
5 (125)	403	425	457	323	360	473	510	165	160
6 (150)	451	473	508	331	371	481	508	170	208
8 (200)	543	568	610	431	463	581	644	200	240
10 (250)	673	708	752	471	491	621	640	240	260
12 (300)	737	775	819	553	565	682	715	350	400
14 (350)	889	927	-	580	-	760	-	320	-





24	POINTER	CF8	1	
23	STEM LOCK NUT	CF8	2	
22	HEX. NUT	CF8	2	
21	COMED DISC SPRING	SK5M	8	
20	GLAND BOLT	CF8	2	
19	GLAND FLANGE	CF8	1	
18	DUST RING	TEFLON	1	
17	GLAND FOLLOWER	CF8	1	
16	LANTURN RING	CF8	1	
15	GLAND PACKING	GRAPHITE	3	
14	GLAND PACKING	CARBON FIBER	4	
13	PACKING RING	CF8	1	
12	BONET GASKET	CF8M/GRAPHITE	1	
11	O - RING	NBR	1	
10	BACK - UP RING	TEFLON	2	
9	STEM	CF8M	1	
8	INNER VALVE	CF8	1	
7	CAGE BALANCE	CF8	1	
6	SEAT RING	CF8M	1	
5	SEAT GASKET	CF8M/GRAPHITE	1	
4	HEX. NUT	2H	4	
3	STUD BOLT	B7	4	
2	PLAIN BONNET	WCB	1	
1	BODY	WCB	1	
NO.	NAME OF PARTS	MATERIALS	Q'TY	REMARKS

23	POINTER	CF8	1	
22	STEM LOCK NUT	CF8	2	
21	HFX. NUT	CF8	2	
20	COMED DISC SPRING	SK5M	8	
19	GLAND BOLT	CF8	2	
18	GLAND FLANGE	CF8	1	
17	DUST RING	TEFLON	1	
16	GLAND FOLLOWER	CF8	1	
15	LANTURN RING	CF8	1	
14	GLAND PACKING	GRAPHITE	3	
13	GLAND PACKING	CARBON FIBER	4	
12	PACKING RING	CF8	1	
11	STEM	CF8M	1	
10	INNER VALVE	CF8M	1	
9	BONNET GASKET	CF8M/GRAPHITE	1	
8	GUIDE	CF8	1	
7-2	TEFLON SEAT	TEFLON	1	
7-1	SEAT RETAINER (2)	CF8	1	
7	SEAT RETAINER (1)	CF8	1	
6	SEAT RING	CF8M	1	
5	SEAT GASKET	CF8M/GRAPHITE	1	
4	HEX. NUT	2H	4	
3	STUD BOLT	B7	4	
2	PLAIN BONNET	WCB	1	
1	BODY	WCB	1	
NO.	NAME OF PARTS	MATERIALS	Q'TY	REMARKS

Figure 10.
Body Disassembly and Assembly Diagram (S-P Type)

Figure 11.

Body Disassembly and Assembly Diagram (C-B Type)

Warranty / Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is **in lieu of all other warranties**, **expressed or implied**, **including those of merchantability and fitness for a particular purpose**. Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use. While we provide application assistance personally, through our literature and the

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Specifications are subject to change without notice.

Honeywell Process Solution IM&C Asia Pacific

IM&C Asia Pacific Honeywell Building 17 Changi Business Park Central 1 Singapore 486073



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