PNEUMATIC ACTUATED **INDUSTRIAL VALVES**

HIGH CAPACITY, GENERAL PURPOSE, **GLOBE CONTROL VALVES**

PRODUCT SPECIFICATION



2900

SIZES: 2-1/2 TO 10 INCHES

Two-Way and Three Way, Linear Iron Body Valves for Process and Utility Applications

2900_PS_RevS_0818



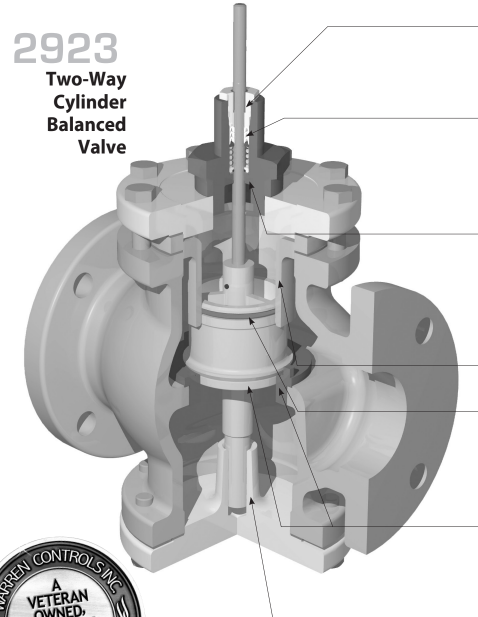


2600 EMRICK BLVD • BETHLEHEM, PA 18020 • USA •800-922-0085 • WWW.WARRENCONTROLS.COM DEPENDABLE, RUGGED, PRECISION CONTROL VALVES AND ACCESSORIES

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Peek Bearing

for low friction provides stem guiding and protects packing box from external debris.

Robust Spring-Loaded PTFE V-Ring Packing

has low friction and is self adjusting for zero maintenance.

Peek Bearing in Lower Bonnet Assembly

provides stem guiding and protects packing box from entrained solids for longer packing life.

Thick Balancing Chamber in bronze, 300 SS, or 17-4pH.

EPDM O-Ring or Fluoraz O-Ring

(for higher temperatures) maintains pressure balance seal.

Plug and Seat

in choice of Bronze, 300 SS, 17-4pH, or Alloy 6 provide Class IV leakage rating.

Bottom Post Guide

for additional stability, allowing higher pressure drop.

JOATNOJ

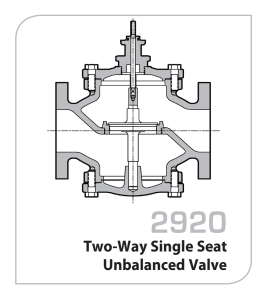


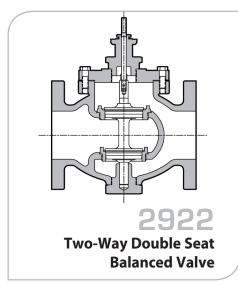
SERIES: 2900

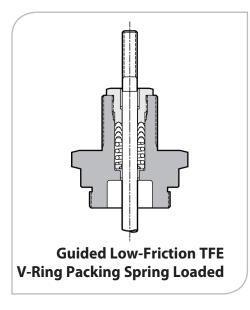
High Capacity

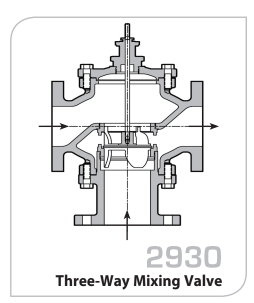
General Purpose Globe

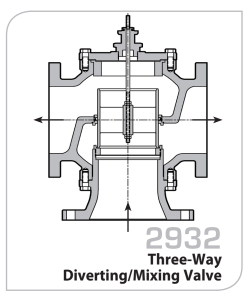
Control Valves

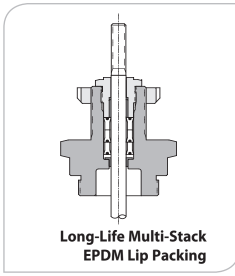


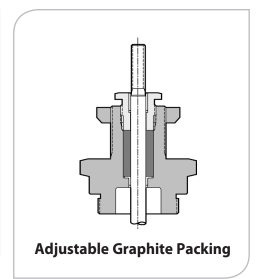














Description: Warren Controls Series 2900 High Capacity General Purpose Globe Control Valves feature rugged iron bodies with a variety of trim materials. The equal percentage plugs in the 2-way valves and linear plugs in the 3-way valves provide excellent modulating control of a wide variety of fluids. The Series 2900 is ideally suited where value and long life are important objectives for applications including but not limited to: Food & Beverage, Packaged Water Heaters, Pharmaceutical, General Service, and Waste Water having moderate pressure drops and temperatures from -20° to 400°F.

BODY STYLE VERSUS APPLICATION

2-Way Valves (Control of Liquids, Gases, and Steam)

2920 2-Way Single Seat Unbalanced Valve

The most commonly applied solution for sizes 3" and under with ANSI Class IV leakage rating. **See Table on page 25 for Fluid Temperature Limits.**

Sizes:	2-1/2, 3, 4, 5, 6 inch
Body:	ANSI B16.1 Iron 125LB Flange or 250LB Flange
Trim:	EQ%, Bronze
	300 Series Stainless Steel
	or 17-4 pH Hardened Stainless Steel
Packing:	Long-Life Multi-Stack, EPDM Lip Packing
	(EPDM Lip Packing is <u>not</u> suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded Packing,
	Adjustable Graphite Packing,
Rangeability:	50:1





2922 2-Way Double Seat Balanced Valve

A balanced valve that is an effective solution for sizes over 3" and for higher pressures. Its double seat design allows for dirtier fluids and requires less force to operate than unbalanced valves so smaller actuators can be used. It is limited to ANSI Class III leakage rating. **See Table on page 25 for Fluid Temperature Limits**

Sizes:	2-1/2, 3, 4, 5, 6, 8, 10 inch
Body:	ANSI B16.1 Iron 125LB Flange or 250LB Flange
Trim:	EQ%, Bronze or 300 Series Stainless Steel
Packing:	Long-Life Multi-Stack, EPDM Lip Packing
	(EPDM lip packing is <u>not</u> suitable for use with oils,
	hydrocarbons, or acids)
	Guided Low-Friction TFE V-Ring, Spring Loaded Packing,
	Adjustable Graphite Packing
Rangeability:	50:1





2923 2-Way Cylinder Balanced Valve

A balanced valve that is an effective solution for sizes over 3" and for higher pressures. It requires less force to operate than unbalanced valves so smaller actuators can be used. Its single seat o-ring seal design facilitates ANSI Class IV leakage rating. It is limited to cleaner fluids. **See Table on page 25 for Fluid Temperature Limits.**

Sizes:	2-1/2, 3, 4, 5, 6, 8 inch
Body:	ANSI B16.1 Iron 125LB Flange or 250LB Flange
Trim:	EQ% (Bronze, 2 1/2 thru 6; 300 Series Stainless Steel
	17-4 pH Hardened Stainless Steel, or Alloy 6, (2-1/2 thru 8),
	Linear (300 Series Stainless Steel, 17-4 pH Hardened St
	Stainless Steel, or Alloy 6, 2-1/2 thru 8)
Packing:	Long-Life Multi-Stack, EPDM Lip Packing
	(EPDM lip packing is not suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded Packing,
	Adjustable Graphite Packing
O-Ring:	EPDM (BRZ)
	*Fluoraz 797 (300 SS Trim, 17-4 pH or Alloy 6 Trim)
Rangeability:	50:1





3-Way Valves (Control of Liquids)

2930 3-Way Mixing Valve

This valve has two inlets and one outlet, and is the simplest solution for mixing or bypass applications with an ANSI Class IV leakage rating. In normal applications the inlet pressures are near equal and control is possible from 5% to 95% of travel with inlet pressures up to 100 PSI. **See Table on page 25 for Fluid Temperature Limits.**

Sizes:	2-1/2, 3, 4, 5, 6, 8 inch								
Body:	ANSI B16.1 Iron 125LB F	lange or 250LB Flange							
Trim:	Linear, Bronze (2-1/2 thr	ru 6) or							
	300 Series Stainless Stee	el (2-1/2 thru 8)							
Packing:	Long-Life Multi-Stack, EPDM Lip Packing,								
	(EPDM lip packing is not	suitable for use with oils,							
	hydrocarbons, or acids.)								
	Guided Low-Friction TF	V-Ring, Spring Loaded Packing,							
	Adjustable Graphite Pac	king							
Rangeability:	50:1	-							
	Stem Down ↓	Stem Up 1							
	Upper Port Common Po	ort Upper Port Common Port							
	Flow	Flow							
	Lower Port	Lower Port							
	The upper port opens and the lower port closes	The upper port closes							

2932 3-Way Diverting/Mixing Valve

Designed as a diverting valve with one inlet and two outlets with ANSI Class II leakage rating. However, flow can be reversed for mixing if this port configuration is desirable. The difference between the upper port and lower port pressure must not exceed 50PSID. **See Table on page 25 for Fluid Temperature Limits.** (See piping note on page 11.)

Sizes:	2-1/2, 3, 4, 5, 6, 8 inch
Body:	ANSI B16.1 Iron 125LB Flange or 250LB Flange
Trim:	Linear, Bronze or 300 Series Stainless Steel
Packing:	Long-Life Multi-Stack, EPDM Lip Packing,
	(EPDM lip packing is <u>not</u> suitable for use with oils,
	hydrocarbons, or acids.)
	Guided Low-Friction TFE V-Ring, Spring Loaded Packing,
	Adjustable Graphite Packing
O-Ring:	EPR
Rangeability:	50:1



Body Pressure- Temperature Ratings:									
Temp. (°F) 125 FLG 250 FLG									
-20° To 150	175	400							
175	170	385							
200	165	370							
225	157	355							
250	150	340							
275	145	325							
300	140	310							
350	125	280							
375	-	265							
400	_	250							

Trim Materials	Flowing Differential Pressure Limit
Bronze	50 PSID
300 Series Stainless Steel	100 PSID
17-4 pH Hardened Steel	200 PSID
Alloy 6	300 PSID

Pressure ratings are PSIG • For applications below 32° consult factory

Note: Fluoraz o-ring in Type 2923 is not compatible with the following solvents: acetates, acetone, benzene, carbon tetrachloride, ethers, Freons, ketones, lacquers, methyl ethyl ketone, and toluene - Consult Factory with service conditions for alternate o-ring selection.

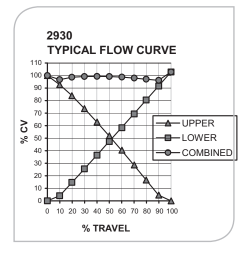
FLOW COEFFICIENTS (Cv) VERSUS TRAVEL

	VALVE		29	20	FLOW 2-WAY	COEFF 'SINGI	ICIENT LE SEA	S (Cv) T UNB	ALANG	CED V	LVE	
Valve %Travel												
	Size (IN)	Trim Style	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
L	2-1/2	EQ%	65.0	55.6	43.8	29.8	15.4	8.07	5.67	4.11	2.81	1.49
Steam]	3	EQ%	90.0	83.6	75.1	63.8	49.2	31.6	12.9	4.75	3.37	1.99
ä	4	EQ%	170	159	143	122	95.1	62.9	31.3	15.6	9.89	4.11
Ś	5	EQ%	280	258	230	194	150	102	54.7	23.1	14.0	6.40
р	6	EQ%	360	333	298	255	203	144	83.6	34.1	14.6	7.10
	VALVE 2922 FLOW COEFFICIENTS (Cv) 2-WAY DOUBLE SEAT BALANCED VALVE							/E				

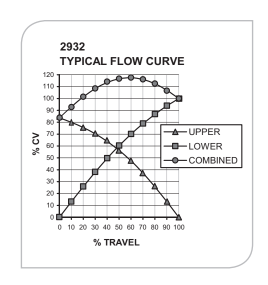
		FLOW	CURVES	
	90			
	80			
	70		A	_
_	60		LINEAR	,
% C<	50		—■— EQUAL%	o
%	40			
	30	17/7		
	20	 <u> </u>	A	
	10	 		
	0 + + + +	+++		
	100 90 80 70	60 50 40 30	0 20 10 0	
	% -	ΓRAVEL		

\subseteq	0	LQ70	300	333	290	233	203	144	05.0	34.1	14.0	7.10
ases, ar	VALVE		29	22				rs (Cv) At Bai		D VAL	/E	
	Valve		%Trave	el								
Liquids, G	Size (IN)	Trim Style	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
·Ξ	2-1/2	EQ%	70.0	59.5	45.9	30.2	15.7	8.60	6.36	4.12	3.44	2.75
.₫	3	EQ%	100	87.6	71.2	50.8	28.7	12.2	8.54	6.58	4.60	3.27
	4	EQ%	200	180	155	126	91.0	53.3	17.8	8.36	6.07	4.54
(Control of	5	EQ%	260	239	212	178	138	100	74.3	53.8	32.2	9.86
	6	EQ%	350	323	286	238	178	113	63.2	44.8	27.5	9.83
	8	EQ%	680	619	557	475	370	246	118	43.9	29.0	14.2
Ξ	10	EQ%	960	859	737	593	431	263	127	86	57	27.6
	VALVE		29	23	FLOW 2-WAY	COEFF CYLIN	ICIENT: IDER B	S (Cv) ALANO	CED VA	LVE		
<u>></u>	Valve		%Trave	el								
2-Way Valves	Size (IN)	Trim Style	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
g	2-1/2	EQ%	65.0	55.6	43.8	29.8	15.4	8.07	5.67	4.11	2.81	1.49
3	2-1/2	Linear	65.0	58.5	52.0	45.5	39.0	32.5	26.0	19.5	13.0	6.50
7	3	EQ%	90.0	83.6	75.1	63.8	49.2	31.6	12.9	4.75	3.37	1.99
	٥	Linear	90.0	81.0	72.0	63.0	54.0	45.0	36.0	27.0	18.0	9.00

,	VALVE		29	2923 FLOW COEFFICIENTS (Cv) 2-WAY CYLINDER BALANCED VALVE									
	Valve		%Travel										
,	Size (IN)	Trim Style	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%	
`	2-1/2	EQ%	65.0	55.6	43.8	29.8	15.4	8.07	5.67	4.11	2.81	1.49	
ı	2-1/2	Linear	65.0	58.5	52.0	45.5	39.0	32.5	26.0	19.5	13.0	6.50	
	3	EQ%	90.0	83.6	75.1	63.8	49.2	31.6	12.9	4.75	3.37	1.99	
ı	3	Linear	90.0	81.0	72.0	63.0	54.0	45.0	36.0	27.0	18.0	9.00	
ı	4	EQ%	170	159	143	122	95.1	62.9	31.3	15.6	9.89	4.11	
ı	4	Linear	170	153	136	119	102	85	68.0	51.0	34.0	17.0	
ı	5	EQ%	280	258	230	194	150	102	54.7	23.1	14.0	6.40	
ı	5	Linear	280	252	224	196	168	140	112	84.0	56.0	28.0	
ı	6	EQ%	360	333	298	255	203	144	83.6	34.1	14.6	7.10	
	O	Linear	360	324	288	252	216	180	144	108	72.0	36.0	
ı	8	EQ%	680	643	590	513	407	267	115	50.3	31.1	17.1	
	0	Linear	680	612	544	476	408	340	272	204	136	68.0	



	VALVE			3-VVAT MINING VALVE								
S	Valve	Trim	Travel									
of Liquids]	Size (IN)	Style	100%									
.酉	2-1/2	LINEAR	69									
	3	LINEAR	86									
ō	4	LINEAR	156									
-	5	LINEAR	270									
t		LINEAR	347									
L	8	LINEAR	590									
es (Control	VALVE		2932 FLOW 3-WAY	COEFFICIENTS (Cv) / DIVERTING/MIXING VALVE								
lves (C	VALVE Valve	Trim	2932 FLOW 3-WAY	COEFFICIENTS (Cv) / DIVERTING/MIXING VALVE								
Valves (C		Trim Style		COEFFICIENTS (Cv) / DIVERTING/MIXING VALVE Lower Port								
y Valves (C	Valve Size (IN)		Travel 100%									
/ay Valves (C	Valve Size (IN) 2-1/2 3	Style	Travel 100% Upper Port	Lower Port								
·Way Valves [C	Valve Size (IN) 2-1/2 3 4	Style LINEAR	Travel 100% Upper Port 68	Lower Port 75								
3-Way Valves [C	Valve Size (IN) 2-1/2 3	Style LINEAR LINEAR	Travel 100% Upper Port 68 85	Lower Port 75 95								
3-Way Valves [C	Valve Size (IN) 2-1/2 3 4	Style LINEAR LINEAR LINEAR	Travel 100% Upper Port 68 85 160	Lower Port 75 95 180								



SIZING REFERENCE

	STEAM TABLE											
Steam Pressure PSIG	Temp.	Temp.	Sensible Heat BTU/Lb.	Latent Heat BTU/Lb.	Total Heat BTU/Lb.							
0	212	100	180	971	1151							
10	239	115	207	952	1159							
25	266	130	236	934	1170							
50	297	147	267	912	1179							
75	320	160	290	896	1186							
100	338	170	309	881	1190							
125	353	178	325	868	1193							
150	365	185	339	858	1197							
200	387	197	362	838	1200							
250	406	208	381	821	1202							
300	422	217	399	805	1204							
400	448	231	438	778	1216							
500	470	243	453	752	1205							
600	489	254	475	729	1204							

Rectangular Tank Capacity in Gallons

Gallons =
$$\frac{\text{Height x Width x Length (inches)}}{230}$$

Oi

Gallons = H x W x L (Ft.) x 7.5

Circular Tank Storage Capacity in Gallons

Storage =
$$6D^2 \times L$$
 (Gallons)

Where:

D = Tank Diameter in Feet L = Length in Feet

LOAD SIZING CALCULATIONS

Glossary of Terms

t = Time in Hours

Cp = Specific Heat of Liquid S = Specific Gravity of Fluid

W = Weight in Lbs.

 ΔT = Temperature Rise or Fall in °F h_{fg} = Latent Heat of Steam

Conversion Factors

1 Lb. Steam / Hr. = 1000 BTU / Hr. 1 Cubic Meter = 264 U.S. Gallons 1 Cubic Foot Water = 62.4 Lbs. 2.04 Inches of Mercury 2.3 Feet of Water 1 PSI = 27.7 Inches of Water 1 U.S. Gallon Water 231 Cubic

Inches

1 U.S. Gallon Water = 8.33 Lbs.

Heating Water with Steam

Quick Method

Lbs./Hr. =
$$\frac{\text{GPM}}{2}$$
x ΔT

Accurate Method

Lbs./Hr. =
$$\frac{\text{GPM x 500 x }\Delta\text{T}}{\text{h}_{\text{fg}}}$$

Heating or Cooling Water with Water

$$GPM_1 = GPM_2 \times \frac{^{\circ}F \text{ water}_2 \text{ temp. rise or drop}}{^{\circ}F \text{ water}_1 \text{ temp. rise or drop}}$$

Heating or Cooling Water

$$GPM = \frac{BTU / Hr.}{(°F \text{ water temp. rise or drop }) \times 500}$$

Heating Oil with Steam

Lbs./Hr. =
$$\frac{\text{GPM}}{4}$$
 x (°F oil temp. rise)

Heating Air with Water

GPM = 2.16 x
$$\frac{\text{CFM x (°F air temp. rise)}}{1000 \text{ x (°F water temp. drop)}}$$

Heating Liquids with Steam

$$Lbs./Hr. = \frac{GPM \times 60 \times Cp \times W}{h_{fq}} \times \Delta T$$

Heating Liquids in Steam Jacketed Kettles

Gallons x Cp x S x 8.33
Lbs./Hr. =
$$\frac{\text{Gallons x Cp x S x 8.33}}{\text{h. x t}}$$
 x ΔT

General Liquid Heating

$$Lbs./Hr. = \frac{W \times Cp}{h_{fq} \times t} \times \Delta T$$

Heating Air with Steam

Lbs./Hr.
$$=$$
 $\frac{\text{CFM}}{900} \times \Delta T$

NOTES:

- 1) 2920 leakage rating is ANSI Class IV.
- 2) Inlet pressure exceed Body Pressure-Temperature Rating.
- 3) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

Maximum air pressure DL49 & 49XR...30PSIG DL84 & 84XR...30PSIG DL115 & 115XR...40PSIG

- 5) Do Not Use DL115 OR 115XR Actuators on Valves With Bronze Trim.
- See Actuators, Positioners, and Accessories section for explanation of spring ranges.

VALVI	E		ACTUATOR	29	920	2-V	UT-OF VAY S BALA	INGLE	SEAT				
					Fail Cl	num Shi osed se Actin	ut-off Δ		Fail O	pen : Acting			
Valve		Dive				gnal to					Actua	ho v	
	C	Plug	D	C									
Size	Cv		Pneumatic	Spring	3-15	1-17	0-30	0-40	3-15	1-17	0-30	0-40	
(IN)	Rating	(IN)	Actuator	Range	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	
			D. 40	Low	N/A	N/A	N/A	N/A	20	40	170	N/A	
			DL49	Full	N/A	N/A	10	N/A	N/A	N/A	130	N/A	
			DI 40VD	High	30	50	60	N/A	N/A	10	140	N/A	
			DL49XR	Xtra-High	N/A	N/A	100	N/A	N/A	N/A	N/A	N/A	
			DI 04	Low	N/A	N/A	12	N/A	63	97	319	N/A	
2 1/2	65	3/4	DL84	Full	N/A	N/A	12	N/A	N/A	N/A	217	N/A	
			DLOAVD	High	63	97	114	N/A	N/A	N/A	217	N/A	
			DL84XR	Xtra-High	N/A	N/A	165	N/A	N/A	N/A	N/A	N/A	
			DL115	Low Full	N/A N/A	5	28	28	98 N/A	145	400	400 400	
			DLIIS	High	98	5 145	28 169	28 169	N/A	<u>5</u>	309 309	400	
			DL115XR	Xtra-High		N/A	400	400	N/A				
			IDLITAK	Low	N/A	N/A	N/A	N/A	10	N/A 23	N/A 113	N/A N/A	
			DL49	Full	N/A	N/A	3	N/A	N/A	N/A	86	N/A	
			DL49	High	16	30	37	N/A	N/A	3	93	N/A	
			DL49XR	Xtra-High	N/A	N/A	65	N/A	N/A	N/A	N/A	N/A	
	3 90		DL43AN	Low	N/A	N/A	4	N/A	39	63	217	N/A	
			DL84	Full	N/A	N/A	4	N/A	N/A	N/A	146	N/A	
3		3/4	1 12201	High	39	63	75	N/A	N/A	N/A	146	N/A	
					DL84XR	Xtra-High	N/A	N/A	110	N/A	N/A	N/A	N/A
			DLOTAIN	Low	N/A	N/A	15	15	64	96	308	400	
			DL115	Full	N/A	N/A	15	15	N/A	N/A	210	373	
				High	64	96	113	113	N/A	N/A	210	373	
			DL115XR	Xtra-High	N/A	N/A	285	285	N/A	N/A	N/A	NA	
		Ì		Low	N/A	N/A	N/A	N/A	17	30	117	NA	
İ			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	77	N/A	
İ				High	17	30	37	N/A	N/A	N/A	77	N/A	
4	170	1 1/4		Low	N/A	N/A	3	3	31	49	168	260	
			DL115	Full	N/A	N/A	3	3	N/A	N/A	113	205	
				High	31	49	58	58	N/A	N/A	113	205	
			DL115XR	Xtra-High	N/A	N/A	140	140	N/A	N/A	N/A	N/A	
				Low	N/A	N/A	N/A	N/A	8	16	72	NA	
			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	46	N/A	
				High	8	16	21	N/A	N/A	N/A	46	N/A	
5	280	1 1/2		Low	N/A	N/A	N/A	N/A	17	29	105	163	
			DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	70	128	
				High	17	28	34	34	N/A	N/A	70	128	
			DL115XR	Xtra-High		N/A	81	81	N/A	N/A	N/A	N/A	
1				Low	N/A	N/A	N/A	N/A	3	9	48	NA	
			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	30	N/A	
				High	3	9	12	N/A	N/A	N/A	30	N/A	
6	360	1 1/2		Low	N/A	N/A	N/A	N/A	9	17	70	111	
			DL115 F	Full	N/A	N/A	N/A	N/A	N/A	N/A	46	87	
				High	9	17	21	21	N/A	N/A	46	87	
			DL115XR	Xtra-High	N/A	N/A	54	54	N/A	N/A	N/A	N/A	

Shut-off values are for valves with TFE or EPDM packing. For valves with graphite packing contact factory for shut-offs.

Series 2900

VALVE	Ē		ACTUATOR		2922 SHUT-OFF AP 2-WAY DOUBLE SEAT BALANCED							
					Maxim Fail Clo		ıt-off ΔF	in PSI	Fail Op	en		
					Revers	e Actin	g		Direct	Acting		
Valve		Plug			Air Sig	nal to	Actuato	r	Air Signal to Actuator			
Size	Cv	Travel	Pneumatic	Spring	3-15	1-17	0-30	0-40	3-15	1-17	0-30	0-40
(IN)	Rating	(IN)	Actuator	Range	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI
				Low	N/A	N/A	113		388	400	400	
			DL49	Full	N/A	113	250		N/A	113	400	
2 1/2	70	3/4		High	400	400	400		N/A	250	400	
2 1/2	/ / /	3/4		Low	N/A	34	270		400	400	400	
			DL84	Full	N/A	34	270	>	N/A	34	400	. >
			<u> </u>	High	400	400	400	Ä	N/A	34	400	Ä
				Low	N/A	N/A	39	EX.	267	400	400	EX
			DL49	Full	N/A	39	153	N/A EXCEEDS DL49 AND DL84 ACTUATORS' MAXIMUM AIR PRESSURE	N/A	39	400	N/A EXCEEDS DL49 AND DL84 ACTUATORS' MAXIMUM AIR PRESSURE
3	100	3/4		High	381	400	400		N/A	153	400	
	100	3, 1	DL84	Low	N/A	N/A	169		400	400	400	
				Full	N/A	N/A	169		N/A	N/A	400	
			ļ	High	400	400	400	8	N/A	N/A	400	
				Low	N/A	N/A	N/A	DL.	117	287	400	בי
			DL49	Full	N/A	N/A	32	84,	N/A	N/A	400	84 /
4	200	3/4		High	202	372	400	3	N/A	32	400	9
			DI 04	Low	N/A	N/A	44	L A	400	400	N/A	I SA
			DL84	Full	N/A	N/A	44 400	Š,	N/A N/A	N/A N/A	400	, Š
		-	-	High	400	400		S' /\				S' /\
5	260	1 1/4	DL84	<u>Low</u> Full	N/A N/A	N/A N/A	N/A N/A	A X	340 N/A	400 N/A	400	A A
)	200	1 1/4	DL04	High	340	400	400	M C	N/A	N/A	400	M
		 	+	Low	N/A	N/A	N/A	Ž	242	400	400	×
6	350	1 1/4	DL84	Full	N/A	N/A	N/A	1 €	N/A	N/A	400	A R
Ι ΄	330	1 1/4	DLO4	High	242	400	400	PRE	N/A	N/A	400	PRE
		<u> </u>	 	Low	N/A	N/A	N/A	SS	85	232	400	SSS
8	680	1 1/2	DL84	Full	N/A	N/A	N/A	JRE	N/A	N/A	400	JRE
l	000	' '/2	500.	High	85	232	305		N/A	N/A	400	
			<u> </u>	Low	N/A	N/A	N/A		13	134	400	1
10	960	1 1/2		Full	N/A	N/A	N/A		N/A	N/A	400	
'		, 2		High	13	134	195		N/A	N/A	400	

Shut-off values are for valves with TFE or EPDM packing. For valves with graphite packing contact factory for shut-offs.

NOTES:

- 1) 2922 leakage rating is ANSI Class III.
- 2) Inlet pressure **cannot** exceed Body Pressure-Temperature Rating.
- 3) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- 4) N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

Maximum air pressure DL49...30PSIG DL84...30PSIG

- 5) Do Not Use DL115 Actuators on Valves With Bronze Trim.
- 6) See Actuators, Positioners, and Accessories section for explanation of spring ranges.

VALVI	Ē		ACTUATOR		29	23	SHUT-0 2-WAY		DER BAL	.ANCED)			
					Maxim	Maximum Shut-off ΔP in PSI								
					Fail Clo	sed			Fail Op	en				
					Reverse	e Acting			Direct Acting					
Valve		Plug				nal to A	ctuator			nal to A	ctuator			
Size	Cv	Travel	Pneumatic	Spring	3-15	1-17	0-30	0-40	3-15	1-17	0-30	0-40		
(IN)	Rating	(IN)	Actuator	Range	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI		
(114)	natilig	(IIV)	Actuator	Low	N/A	N/A	NA	N/A	124	288	400	N/A		
			DL49	Full	N/A	N/A	42	N/A N/A	N/A	42	400	N/A		
			DL49	High	206	370	400	N/A	N/A	N/A	N/A	N/A		
2 1/2	65	3/4	DL49XR	Xtra-High	N/A	N/A	400	N/A	N/A	N/A	N/A	N/A		
2 1/2	05	J/T	DLTJAN	Low	N/A	N/A	53	N/A	400	400	400	N/A		
l			DL84	Full	N/A	N/A	53	N/A	N/A	N/A	400	N/A		
			DL04	High	400	400	400	N/A	N/A	N/A	400	N/A		
			-	Low	N/A	N/A	N/A	N/A	53	193	400	N/A		
			DL49	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	N/A		
l			DL49	High	123	263	333	N/A	N/A	N/A	400	N/A		
3	90	3/4	DL84	Xtra-High	N/A	N/A	400	N/A	N/A	N/A	N/A	N/A		
3) 90	J/T		Low	N/A	N/A	N/A	N/A	353	400	400	N/A		
				Full	N/A	N/A	N/A	N/A	N/A	N/A	400	N/A		
			DEOT	High	353	400	400	N/A	N/A	N/A	400	N/A		
			-	Low	N/A	N/A	N/A	N/A	182	369	400	N/A		
i			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	N/A		
				High	182	369	400	N/A	N/A	N/A	400	N/A		
4	170	1 1/8		Low	N/A	N/A	N/A	N/A	343	400	400	400		
İ			DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	400		
İ			52.13	High	343	400	400	400	N/A	N/A	400	400		
				Low	N/A	N/A	N/A	N/A	79	230	400	N/A		
İ			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	N/A		
i _			520.	High	79	230	306	N/A	N/A	N/A	400	N/A		
5	280	1 1/8		Low	N/A	N/A	N/A	N/A	219	400	400	400		
İ			DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	400		
İ				High	219	400	400	400	N/A	N/A	400	400		
	İ	Ì	İ	Low	N/A	N/A	N/A	N/A	N/A	127	400	N/A		
l			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	N/A		
				High	N/A	127	192	N/A	N/A	N/A	400	N/A		
6	360	1 1/8		Low	N/A	N/A	N/A	N/A	124	290	400	400		
			DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	400		
				High	124	290	373	373	N/A	N/A	400	400		
	<u> </u>	<u> </u>	DL115XR	Xtra-High	N/A	N/A	400	400	N/A	N/A	N/A	N/A		
				Low	N/A	N/A	N/A	N/A	52	400	400	400		
١ ,	600	2 1/2	DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	400	400		
8	680	2 1/2	L	High	52	400	400	400	N/A	N/A	400	400		
			DL115XR	Xtra-High	N/A	N/A	400	400	N/A	N/A	N/A	N/A		

Shut-off values are for valves with TFE or EPDM packing. For valves with graphite packing contact factory for shut-offs.

NOTES:

- 1) 2923 leakage rating is ANSI Class IV.
- 2) Inlet pressure **cannot** exceed Body Pressure-Temperature Rating.
- 3) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- 4) N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure. Maximum air pressure DL49 & 49XR...30PSIG DL84...30PSIG DL115 & 115XR...40PSIG

Series 2900

- 5) Do Not Use DL115 OR 115XR Actuators on Valves With Bronze Trim.
- 6) See Actuators, Positioners, and Accessories section for explanation of spring ranges.

VALV	Ξ		ACTUATOR		29	30		UT-OF VAY N	F ΔP IIXING			
					Upper Direct	Port C	ı		Lower Port Closed Direct Acting			
Valve		Plug			Air Si		Actua	tor			Actua	tor
Size	Cv	Travel	Pneumatic	Spring	3-15	1-17	0-30	0-40	3-15	1-17	0-30	0-40
(IN)	Rating	(IN)	Actuator	Range	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI
				Low	N/A	N/A	N/A	N/A	11	31	161	N/A
			DL49	Full	N/A	N/A	N/A	N/A	N/A	N/A	121	N/A
				High	10	30	40	N/A	N/A	N/A	131	N/A
				Low	N/A	N/A	12	N/A	54	88	310	N/A
			DL84	Full	N/A	N/A	12	N/A	N/A	N/A	208	N/A
2 1/2	69	3/4	DI O AVD	High	63	97	114	N/A	N/A	N/A	208	N/A
			DL84XR	Xtra-High	N/A	N/A	165	N/A	N/A	N/A	208	N/A
			DI 115	Low	N/A N/A	5 5	28	28	82	129	400	400
			DL115	Full High	98	145	28 169	28 169	N/A N/A	N/A N/A	293	400 400
			DL115XR	Xtra-High	N/A	N/A	400	400	N/A	N/A	293 129	363
-	 		DETION	Low	N/A	N/A	N/A	N/A	3	17	107	N/A
			DL49	Full	N/A	N/A	N/A	N/A	N/A	N/A	79	N/A
				High	3	16	23	N/A	N/A	N/A	86	N/A
				Low	N/A	N/A	4	N/A	33	57	211	N/A
İ		DL8	DL84	Full	N/A	N/A	4	N/A	N/A	N/A	140	N/A
3	86	3/4		High	39	63	75	N/A	N/A	N/A	140	N/A
		, .	DL84XR	Xtra-High	N/A	N/A	110	N/A	N/A	N/A	140	N/A
İ				Low	N/A	N/A	15	15	53	85	296	400
			DL115	Full	N/A	N/A	15	15	N/A	N/A	199	362
				High	64	96	113	113	N/A	N/A	199	362
			DL115XR	Xtra-High	N/A	N/A	285	285	N/A	N/A	85	248
				Low	N/A	N/A	N/A	N/A	14	27	114	N/A
			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	74	N/A
				High	17	30	37	N/A	N/A	N/A	74	N/A
4	156	1 3/8	D1445	Low	N/A	N/A	3	3	25	43	162	253
			DL115	Full	N/A	N/A	3	3	N/A	N/A	107	198
			DL115XR	High	31 N/A	49 N/A	58	58 136	N/A N/A	N/A N/A	107 43	198 134
	-		IDLITOAK	Xtra-High		N/A	136		1 N/A 5	14	70	N/A
			DL84	Low Full	N/A N/A	N/A	N/A N/A	N/A N/A	N/A	N/A	44	N/A
			DL04	High	8	16	21	N/A	N/A	N/A	44	N/A
5	270	1 3/8		Low	N/A	N/A	N/A	N/A	13	24	100	159
		1 3/0	DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	65	124
İ				High	17	28	34	34	N/A	N/A	65	124
			DL115XR	Xtra-High	N/A	N/A	84	84	N/A	N/A	24	83
			ĺ	Low	N/A	N/A	N/A	N/A	2	8	46	N/A
			DL84	Full	N/A	N/A	N/A	N/A	N/A	N/A	28	N/A
				High	3	9	12	N/A	N/A	N/A	28	N/A
6	347	1 3/8		Low	N/A	N/A	N/A	N/A	7	15	67	108
			DL115	Full	N/A	N/A	N/A	N/A	N/A	N/A	43	84
				High	9	17	21	21	N/A	N/A	43	84
	-	-	DL115XR	Xtra-High	N/A	N/A	56	56	N/A	N/A	15	55
			DI 115	Low	N/A	N/A	N/A	N/A	1	6	35	58
8	590	2 1/2	_{2.1/2} DL115 F	Full	N/A	N/A	N/A	N/A	N/A	N/A	22	45
			DL115XR	High Xtra-High	N/A	7 N/A	10 20	10 20	N/A N/A	N/A N/A	<u>22</u> 6	45 29
			INFLINKI	TVII a-LIIALI	IN//N	IN//N			N//N	1 N / /\		27

Shut-off values are for valves with TFE or EPDM packing.
For valves with graphite packing contact factory for shut-offs.

Stem Down Upper Port Common Port Flow Lower Port The upper port closes and the lower port closes

NOTES:

- 1) 2930 Mixing Valves have two inlets and one outlet. Published shut-off values are with respect to worst case conditions with zero downstream pressure on the outlet port and zero upstream pressure on the opposing inlet port. Pneumatic Actuators used with the 2930 are direct acting. The upper port fails closed on loss of air pressure to the actuator.
- 2) 2930 leakage rating is ANSI Class IV.
- Inlet pressure cannot exceed Body Pressure-Temperature Rating.
- 4) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- N/Aindicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

Maximum air pressure DL49...30PSIG DL84 & 84XR...30PSIG DL115 & 115XR...40PSIG

- Do Not Use DL115 OR 115XR Actuators on Valves With Bronze Trim.
- See Actuators, Positioners, and Accessories section for explanation of spring ranges.

VALVE			ACTUATOF	2932 SHUT-OFF AP 3-WAY DIVERTING/MIXING										
					Upper Direct	Maximum Shut-off ΔP in PSI Upper Port Closed Direct Acting				Lower Port Closed Direct Acting				
Valve Size (IN)	Cv Rating	Plug Travel (IN)	Pneumatic Actuator	Spring Range	Air Sig 3-15 PSI	nal to <i>F</i> 1-17 PSI	0-30 PSI	0-40 PSI	Air Sig 3-15 PSI	nal to <i>l</i> 1-17 PSI	O-30 PSI	0-40 PSI		
2 1/2	68/75	3/4	DL49 DL84	HIGH HIGH	N/A 106	106 108	108 110	N/A N/A	N/A N/A	N/A N/A	110 115	N/A N/A		
3	85/95	3/4	DL49 DL84	HIGH HIGH	N/A 104	104 106	106 108	N/A N/A	N/A N/A	N/A N/A	108 113	N/A N/A		
4	160/180	3/4	DL49 DL84 DL115	HIGH HIGH HIGH	N/A 102 106	N/A 104 108	104 106 111	N/A N/A 111	N/A N/A N/A	N/A N/A N/A	106 111 113	N/A N/A 115		
5	195/220	1 1/4	DL84 DL115	HIGH HIGH	99 104	102 106	104 108	N/A 108	N/A N/A	N/A N/A	108 111	N/A 113		
6	270/300	1 3/8	DL84 DL115	HIGH HIGH	97 101	99 104	102 106	N/A 106	N/A N/A	N/A N/A	106 108	N/A 110		
8	425/510	1 1/2	DL115	HIGH	99	101	104	104	N/A	N/A	106	118		

Shut-off values are for valves with TFE or EPDM packing. For valves with graphite packing contact factory for shut-offs.

NOTES:

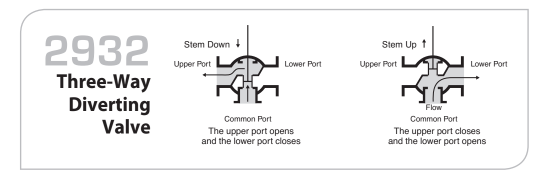
- 1) Published shut-off values are for diverting applications. The values are worst case and based on the pressure difference between the inlet and the outlet that is closed. Consult the factory if the required shut-off exceeds the published value and the pressure at the inlet and both outlets is known. For proper operation in diverting applications, the pressure difference between both outlets must not exceed 50 psi. Consult the factory for shut-off values for 2932 mixing applications. Pneumatic Actuators used with the 2932 are direct acting. The upper port fails closed on loss of air pressure to the actuator.
- 2) 2932 leakage rating is ANSI Class II.
- 3) Inlet pressure cannot exceed Body Pressure-Temperature Rating.
- 4) The 3-15 and 1-17 columns of the table apply to valves with control signals coming directly from I/P transducers with matching ranges. The 0-30 and 0-40 columns apply to valves with a positioner or an I/P transducer of suitable range.
- 5) N/A indicates that the air signal is not capable of providing any shut-off or it exceeds the actuator's maximum air pressure.

Maximum air pressure DL49...30PSIG DL84...30PSIG DL115...40PSIG

6) See Actuators, Positioners, and Accessories section for explanation of spring ranges.

Series 2900

7) *PIPING NOTE: The 2932 is NOT compatible with an elbow directly connected or in close proximity to the bottom port w/o the use of a flow straighter. Otherwise a minimum of 10 diameters of straight pipe are required for the bottom port connection.



HEAT/SOUND PRESSURE LEVELS GUIDELINES

Fluid Temperature Limit Thresholds

The engineering data within our product specification will share information about MAX fluid temperature limits as if it is an absolute for any configurable valve assembly. It is not. The MAX fluid temperatures listed, sometimes as high as 800 Deg. F depending on the valve is only an absolute one for the valve body itself. It does not take into consideration the actuation or accessories. Actuators and accessories each have their own MAX ambient temperature limits that may be anywhere from 122 °F to 250°F depending on the items for the electronics or softs goods these items contain. It is nearly impossible to correlate JUST fluid temperature to determine when any of these actuators or accessories will have their ambient exceeded.

THERE ARE SEVERAL FACTORS THAT INCLUDE BUT ARE NOT LIMITED TO:

- valve size
- actuator orientation
- room ambient temperature
- distance from the valve body to the components of interest
- bonnet style/size
- conducted heat versus radiated heat
- ventilation

With all of these variables it is a challenge to come up with some guidelines.

However, we have attempted to do that in the tables that follow on page 15. Realize these are only guidelines.

Actuator Mounting **VS** Insulating Blankets

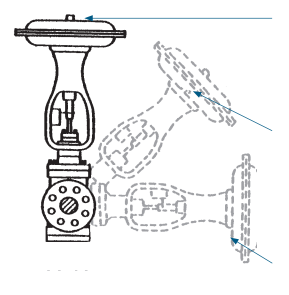
When working with higher fluid temperatures thermal insulating blankets can dramatically reduce surface temperatures on pipes, valves and other fixtures in a fluid control system such that the ambient room temperatures in these environments are dramatically reduced as well. This is often required in for valve actuators and accessories to reliably survive when fluid temperatures rise well above the safe ambient temperatures of the devices. Radiant heat and convected heat are the major sources for damage to these actuators and accessories. When a valve actuator is mounted to the side of a valve there is still radiant heat but convected heat is mostly eliminated. For globe control valves, having the actuator mounted vertically above the valve is best for optimum valve packing life but will then suffer the most with both radiant and convected heat to deal with. Alternatives to blankets and the mounting orientation listed include longer yoke actuators and extension bonnets on valves. These put distance between the heat sources and the components you are trying to protect from heat.

Choose the right blanket



At Warren Controls our **AcoustiGuard™ & ThermiGuard™** blankets are nearly identical. In fact they have identical thermal properties. The **AcoustiGuard™** has an additional layer of high density barium sulfate vinyl reflector for sound reflection. Each blanket is specifically designed in a one or two piece design that is made to be easily removable for valve servicing. When used in conjunction with high temperature fluids, significant energy savings, lower surface & ambient temperatures and a **safer environment for employees are just some of the benefits**.

Predicting Safe Fluid Temperatures for Actuators & Accessories



VERTICAL ABOVE PIPING

This is the recommended position for mounting as it is the best position to ensure the service life of the equipment; however this is where it will encounter the most heat and sound vibrations.

45° FROM VERTICAL ABOVE PIPING ON EITHER SIDE

You may mount in this position to try to reduce the heat in high temperature applications; however this will reduce the life of the packing.

Actuators mounted in any position other than vertical <u>MUST</u> be supported independent of the valve.

90° TO PIPING HORIZONTAL ON EITHER SIDE

This is the worst possible position and creates great strain and limits the life of the internal components of the valve.

Actuators mounted in any position other than vertical <u>MUST</u> be supported independent of the valve.

The tables that follow on page 15 will identify temperature ranges, valve size ranges, actuator orientation and use of thermal blankets to determine what is required to get longevity out of your actuators and accessories.

HEAT/SOUND PRESSURE LEVELS GUIDELINES







Whether you need to lower your mechanical room temperature, avoid getting burned, reduce harmful noise or save energy our blanket wraps are your solution!

AcoustiGuard™ & ThermiGuard™ are custom fit high quality insulation blanket systems pre-engineered to either reduce harmful noise, or save energy by retaining radiant heat. Both are designed to improve the surrounding work environment. While AcoustiGuard™ is designed to act as a "sound attenuation" and thermal barrier, **ThermiGuard**[™] is capable of withstanding weather conditions and chemical environments. Both are capable of withstanding maximum service temperatures of 450°F (**AcoustiGuard™ & ThermiGuard™**) or up to 800°F with the High Temperature option. Any piece will not exceed 40 pounds. **AcoustiGuard™** comes with 2 fastening options: Lacing Pins & Metal "D" Ring Strap with Velcro Tab. In addition to these fastening options, *ThermiGuard*™ comes with 2 additional fastening options: Velcro Flaps & Side Release Buckles. The *AcoustiGuard™ & ThermiGuard™* products are designed to be flexible and easier to install, easy to remove and reinstall, allowing quick access and easy equipment serviceability.

- EASY TO INSTALL & REINSTALL
- CAN WITHSTAND UP TO 450°F OR 800°F
- MULTIPLE FASTENING OPTIONS

Sound Pressure Levels

107 dBA Source	A-Weighted Measurements	Linear Weighted Measurements
Test Frequency (In Hz)	1 1/2" Noise Reduction (In dBA)	1 1/2" Insertion Loss (In dBA)
100	13	13
125	14	13
160	13	13
200	13	13
250	13	12
315	15	15
400	19	19
500	25	25
630	26	33
800	39	39
1000	38	39
1250	42	42
1600	43	43
2000	43	43
2500	44	44
3150	45	44
4000	44	45
5000	46	45

Fluid Temperature Limit Guidelines

2900 DL 49 DIAPHRAGM ACTUATOR

Ensures reliable, long-term performance of diaphragm, seals and any included instrumentation.

STANDARD BONNET	
	Valves: 2 1/2" - 10"
ACTUATOR ORIENTATION	FLUID TEMPERATURE LIMIT
Above the Valve	338°F
35° - 45° To the Side of the Valve	400°F

^{*}Assumes no valve and pipe insulation. Check for availability of ThermiGuard blanket insulation for vertical actuator orientation good to 400°F.

2900 DL 84 DIAPHRAGM ACTUATOR

Ensures reliable, long-term performance of diaphragm, seals and any included instrumentation.

STANDARD BONNET	
	Valves: 2 1/2" - 10"
ACTUATOR ORIENTATION	FLUID TEMPERATURE LIMIT
Above the Valve	353°F
35° - 45° To the Side of the Valve	400°F

^{*}Assumes no valve and pipe insulation. Check for availability of ThermiGuard blanket insulation for vertical actuator orientation good to 400°F.

These are simply rough guidelines and not absolute thresholds.

DIMENSIONS & WEIGHTS

DIMENSION	VALVE	VALVE SIZE (IN)							
292	2-1/2	3	4	5	6				
Δ.	125FLG	9	10	13	15-3/4	17-3/4			
Α	250FLG	9-5/8	10-3/4	13-5/8	16-5/8	18-5/8			
В		4-3/4	5-3/8	6-3/8	5-3/4	6-1/2			
С		5-1/2	6-1/8	7-1/8	7-3/4	8-3/8			
Weight (LB)	125FLG	55	72	119	134	175			
Weight (Lb)	250FLG	64	77	131	166	233			

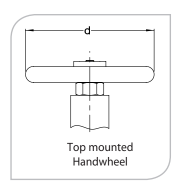
DIMENSION	VALVE SIZE (IN)							
2922		2-1/2	3	4	5	6	8	10
۸	125FLG	7-3/4	9	11-3/8	12	14-1/8	16-1/4	20
Α	250FLG	8-3/8	9-3/4	12	12-7/8	14-1/2	16-1/4	21-3/8
В		4-1/8	4-3/8	5	6-7/8	7-5/8	8-7/8	10-7/8
С		4-7/8	5-3/8	6-5/8	7-5/8	8-1/2	9-5/8	11-1/4
Moight (LD)	125FLG	32	42	77	124	169	290	CF
Weight (LB)	250FLG	42	54	96	162	220	380	CF

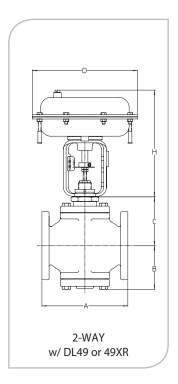
DIMENSION (IN)		VALVE	VALVE SIZE (IN)							
292	23	2-1/2	3	4	5	6	8			
^	125FLG	9	10	13	15-3/4	17-3/4	21-3/8			
Α	250FLG	9-5/8	10-3/4	13-5/8	16-5/8	18-5/8	22-3/8			
В		4-3/4	5-3/8	6-3/8	5-3/4	6-1/2	9			
С		6	6-5/8	7-3/4	8-1/4	8-7/8	11-1/2			
Maialat (LD)	125FLG	57	75	127	149	197	CF			
Weight (LB)	25FLG	66	80	139	181	256	CF			

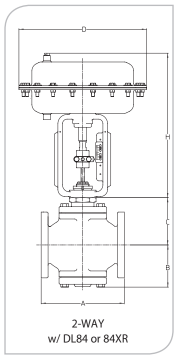
Consult factory for drawings, weights, and dimensions of configurations not shown.

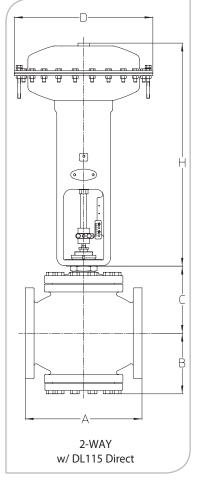
Face to face dimensions conform to historical Warren Controls standard and are **NOT** ANSI/ISA compatible.

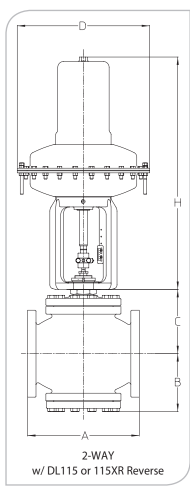
CF = Consult Factory











DIMENSIONS & WEIGHTS

Consult factory for drawings, weights, and dimensions of configurations not shown.

Actual shipping weights may vary.

Face to face dimensions conform to historical Warren Controls standard and are **NOT** ANSI/ISA compatible.

DIMENSION (IN)		VALVE	VALVE SIZE (IN)							
2930		2-1/2	3	4	5	6	8			
^	125FLG	9	10	13	15-3/4	17-3/4	21-3/8			
Α	250FLG	9-5/8	10-3/4	13-5/8	16-5/8	18-5/8	22-3/8			
В	125FLG	7-1/16	7-15/16	9-7/8	9-1/4	9-7/8	14-1/2			
D	250FLG	7-3/8	8-5/16	10-3/16	10-3/8	11	14-1/2			
С		5-1/2	6-1/8	7-1/8	6	6-3/4	8-3/4			
Maight (LD)	125FLG	64	83	139	157	202	343			
Weight (LB)	250FLG	73	94	157	211	283	CF			

DIMENSIO	N (IN)	VALVE	VALVE SIZE (IN)							
29	32	2-1/2	3	4	5	6	8			
^	125FLG	9	10	13	12	14-1/8	16-1/4			
Α	250FLG	9-5/8	10-3/4	13-5/8	12-7/8	14-1/2	16-1/4			
D	125FLG	7-1/16	7-15/16	9-7/8	10-1/2	11-1/16	11-13/16			
В	250FLG	7-3/8	8-5/16	10-3/16	10-15/16	11-1/2	12-5/16			
C		5-1/2	6-1/8	6-7/8	7-1/2	8-1/8	9-1/4			
Maight (LD)	125FLG	59	78	140	154	203	316			
Weight (LB)	250FLG	73	94	166	215	284	407			

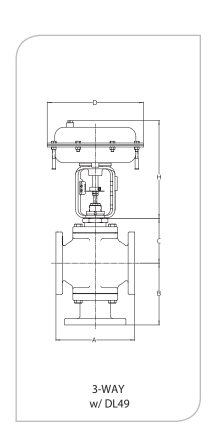
			H MAX	(IN)	WEIGHT (LB)	
ACTUATOR	D (in) ACTUATOR	d (in) HAND- WHEEL	STD*	WITH HAND- WHEEL	STD	WITH HAND- WHEEL
DL49 Direct	11	6-3/8	12-1/4	16	25	CF
DL49 49XR Reverse	11	6-3/8	11-1/4	13-3/4	25	CF
DL84 84XR Direct	13-7/8	8-1/8	16-3/4	24-1/8	48-1/2	CF
DL84 84XR Reverse	13-7/8	8-1/8	15-3/4	24	48-1/2	CF
DL115 Direct	16-3/4	10-1/8	28-7/8	37-7/8	84	CF
DL115XR Direct	16-3/4	10-1/8	28-7/8	37-7/8	92	CF
DL115 Reverse	16-3/4	10-1/8	30	45-1/2	115	CF
DL115XR Reverse	16-3/4	10-1/8	30	45-1/2	CF	CF

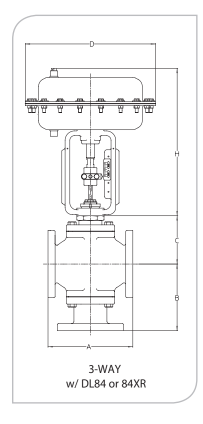
^{*} Includes 1-3/8 inch for air fitting on direct acting diaphragm actuators.

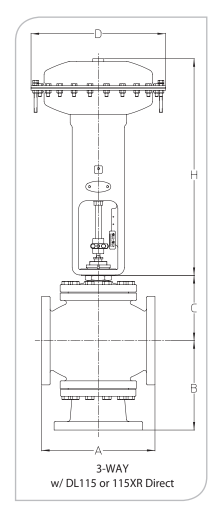
CF = Consult factory

Actuator Removal Clearance

Above DL49, 49XR, 84, or 84XR allow 5-5/8 IN Above DL115 or 115XR allow 6-1/8 IN







ACTUATORS

ACTUATOR	SPRING RANGE (PSI)				
Size	Action	Low	Full	High	Xtra-High
DL49	Direct	3-9	4-13	8-12	N/A
DL49	Reverse	4-10	5-14	10-14	N/A
DL84 & DL115	Direct	3-9	3-15	9-15	N/A
DL84 & DL115	Reverse	3-9	3-15	9-15	N/A
DL84XR & DL115XR	Direct	N/A	N/A	N/A	See Note
DL49XR,DL84XR	Reverse	N/A	N/A	N/A	See Note
& DL115XR	Reverse	IN/A	IN/A	IN/A	see Note

Note: The spring range of XR (eXended Range) actuators varies with travel. These actuators require positioners or I/P's for modulating control

Effective Area: DL49 & 49XR (49 Sq In), DL84 & 84XR (84 Sq In)

DL115 & 115XR (115 Sq In)

Springs: DL49, 49XR, 84 & 84XR Multiple

DL115 & 115XR Single

Max Air Supply: DL49, 49XR, 84 & 84XR 30PSIG

DL115 & 115XR 40PSIG

Air Connections: 1/4 NPT

Diaphragm: Buna-N Fabric Reinforced

Diaphragm

Chambers: Steel

Yoke: DL49, DL49X, 84 & 84XR Ductile Iron

DL115 & 115XR Direct Aluminum DL115 & 115XR Reverse Ductile Iron

Stem: 300 Series Stainless Steel Finish: DL49 & 49XR Epoxy-Coated

DL84, 84XR, 115, & 115XR Acrylic Enamel

Ambient

Temperature: DL49 & 49XR -20 to 160°F

DL84, 84XR, 115 & 115XR -40 to 180°F

Mounting: Vertical Above or Below Valve

Handwheel: Available on DL49, 49XR, 84, 84XR, 115 &

115XR

POSITIONERS

Split Ranging with Positioners

Positioners are sometimes used to "Split-Range" two control valves in a parallel configuration within a piping scheme. This technique is used to obtain higher rangeability than could otherwise be achieved with a single control valve. Typically one smaller valve supplying 15% to 35% of total flow is mated with a larger valve supplying 65% to 85% of total flow.

The best-matched pair will each be providing similar rangeability for each respective flow contribution to the manifold. Calculated as maximum flow /minimum controllable flow, the smaller valve should not be attempting to control flow below 5% of stroke. Estimate Cv from Cv tables vs. stroke to calculate this.

The chosen positioners would then have a Low Range signal for the smaller valve and a High Range Signal for the larger valve. With this, a single control signal can be used and serially applied to each valve. At mid-signal range, the little valve is completely open while the larger valve is just starting to open. Controllability for wide process set point ranges is dramatically improved.

BLX V200 Models:

BLX Pneumatic



Models: 2FP_: Full Range Signal (3-15 PSIG)

2LP_: Low Range Signal (3-9 PSIG)
2HP_: High Range Signal (9-15 PSIG)

Options: 2SPDT Limit Switches, 4-20 mA Feedback

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: 20 to 145 PSIG Max Not to exceed

actuator rating

Linearity error: <0.7% f.s.

Hysteresis: <0.4% f.s.

Repeatability: <0.3% f.s.

Weight: 3.2 lbs

BLX Electro-Pneumatic

Models: 2FE_: Full Range Signal (4-20 mA)

2LE_: Low Range Signal (4-12 mA) 2HE_: High Range Signal (12-20 mA)

Options: 2SPDT Limit Switches, 4-20 mA Feedback

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: 20 to 145 PSIG Not to exceed actuator rating

Linearity error: <1.0% f.s. Hysteresis: <0.6% f.s. Repeatability: <0.5% f.s. Weight: 3.8 lbs

BLX Electro-Pneumatic Intrinsically Safe

Models: 2FI_: Full Range Signal (4-20 mA)

2LI_: Low Range Signal (4-12 mA) 2HI_: High Range Signal (12-20 mA)

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: 20 to 145 PSIG Not to exceed actuator rating

Linearity error: <1.0% f.s. Hysteresis: <0.6% f.s. Repeatability: <0.5% f.s. Weight: 3.8 lbs

BLX Electro-Pneumatic Explosion Proof

Models: 2FX_: Full Range Signal (4-20 mA) 2LX_: Low Range Signal (4-12 mA) 2HX_: High Range Signal (12-20 mA)

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: 20 to 145 PSIG Not to exceed actuator rating

Linearity error: <0.8% f.s. Hysteresis: <0.5% f.s. Repeatability: <0.4% f.s. Weight: 5.3 lbs

BLX Electro-Pneumatic Fail Freeze*

Options:

Models: 2FF_: Full Range Signal (4-20 mA)

2LF_: Low Range Signal (4-12 mA) 2HF_: High Range Signal (12-20 mA)

2SPDT Limit Switches, 4-20 mA Feedback

Ingress & Corrosion

Protection: NEMA, 4X, IP66

Supply Pressure: 20 to 100 PSIG Not to exceed actuator rating

Linearity error: <1.2% f.s. Hysteresis: <0.9% f.s. Repeatability: <0.8% f.s. Weight: 5.4 lbs

BLX All Models:

Construction: Aluminum Housing with Polyester Coating

Action: Direct or Reverse

Media: Clean Dry Oil Free Air Filtered to 5 micron

Air Connections: 1/4 NPT

Flow Capacity:

Electrical Connection: 1/2 NPT

Gauges: Input 0-30 PSIG,

Output 0-60 PSIG, Supply 0-60 PSIG,

(Diaphragm Actuator),

Output 0-100 PSIG, Supply 0-100PSIG (Cylinder

Housing Black Steel Case with Chrome Ring

Ambient Temperature: -40 to 185°F (Except Fail Freeze - 20 to 158°F)

> Mounting: Yoke Mounted

Limit Switches and Feedback Options are NEMA 4X, IP66 only, and are not suitable for hazardous locations.

Approvals - V200 Positioners only

Ratings for hazardous locations:

V200-EX - Explosion Proof

ATEX - Explosion Protection

1487X, instrinsically safe EEx ia IIC T4/T5/T6

FM and CSA CL I, II Div 1 Grp B-G

Explosions Proof Intrinsically Safe

FM CL I-II-III Div 1 Grp A-G CSA CL II Div 1&2 Grp E-G

CL III

Non Incendive CL 1 Div2 Grp A-C

FΜ

Temperature Class

-		
	Short Circut	Ambient Temp
	Current-max	max
T6	50 mA	140 F (60 C)
T5	60 mA	158 F (70 C)
T4	60 mA	185 F (85 C)

Intrinsically Safe

V200-IS **ATEX**

EEX ia IlcT4/T6

FM

CL1 Div1 Grp A B C D

EX is CL1 Grp A B C D EX is CL 1 Div2 Grp A B C D



Siemens 760 Models:

760P Pneumatic

Models: 76P_: Full Range Signal (3-15 PSIG)

Options: Limit Switches, 4-20 mA Feedback (Reduced

feedback span for valves with less than 1 inch

travel — Call factory for details.)

760E Electro-Pneumatic

Models: 76E_: Full Range Signal (4-20 mA)

Options: Limit Switches, 4-20 mA Feedback (Reduced

feedback span for valves with less than 1 inch

travel — Call factory for details.)

Approvals & Ratings:

FM Intrinsically Safe: Class I, Div 1, Groups A,B,C,D.

Class II, Div 1, Groups E,F,G.

Class III, Div 1.

Non-Incendive: Class I, Div 2, Groups A,B,C,D. Suitable for: Class II, Div 2, Groups F,G.

Class III, Div 2.

CSA Intrinsically Safe: Class I, Div 1, Groups A,B,C,D.

Class II, Div 1, Groups E,F,G.

Class III. Div 1.

Suitable for: Class I, Div 2, Groups A,B,C,D.

Class II, Div 2, Groups E,F,G.

Class III, Div 2.

^{*} For positioner code 2xF_, the BLX Positioner with the Fail Freeze module, check first with the factory for approval due to the space considerations on certain valve assembly cómbinations.

760 All Models:

Construction: Aluminum Housing with Epoxy/Polyester

Powder Coat

Ingress & Corrosion

Protection: NEMA 4, 4X, IP65 Action: Direct or Reverse

Supply Pressure: 150 PSIG Max **Not to exceed actuator rating**

Media: Clean Dry Oil Free Air Filtered to 3 micron

Flow Capacity: 9.0 SCFM
Air Consumption: 0.5 SCFM Typical
Air Connections: 1/4 NPT

Electrical Connection: 3/4 NPT
Gauges: Input 0-30 PSIG,
Output 0-60 PSIG,

Housing Black Steel Case with Chrome Ring

Ambient Temperature: 760P -40 to 180°F, 760E —40 to 167°F

Mounting: Yoke Mounted

ABB TZIDC Models:

4-20mA



Models: T0Z0: Full Range Signal (2-Wire, 4-20 mA),

Explosion Protection: None

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical Options: None

4-20mA w/HART

Models: THN_: Full Range Signal (2-Wire, 4-20 mA), HART

Protocol 5.1

Explosion Protection: Intrinsically Safe & Non-Incendive

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 4-20 mA Feedback Module, Digital Position

Feedback Module, Proximity Switches NC.

Models: THX_: Full Range Signal (2-Wire, 4-20 mA), HART

Protocol 5.1

Explosion Protection: Explosion Proof

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 4-20 mA Feedback Module, Digital Position

Feedback Module, 24VDC/AC Micro-switches,

Proximity Switches NC.

PROFIBUS PA

Models: TPN_: Communication PROFIBUS PA Profile for Process

Devices, Electro-Pneumatic Actuators, V3.0, In

Compliance with IEC 61158-2

Explosion Protection: Intrinsically Safe & Non-Incendive

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: Proximity Switches NC, Proximity Switches NO.
Models: TPX_: Communication PROFIBUS PA Profile for Process

Devices, Electro-Pneumatic Actuators, V3.0, In

Compliance with IEC 61158-2

Explosion Protection: Explosion Proof

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 24VDC/AC Microswitches, Proximity Switches NC.

FOUNDATION FIELDBUS TM

Models: TFN_: Communication Foundation Fieldbus ™ Version

1.4, In Compliance with IEC 61158-2

Explosion Protection: Intrinsically Safe & Non-Incendive.

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: Proximity Switches NC.

Models: TFX_: Communication Foundation Fieldbus ™ Version

1.4, In Compliance with IEC 61158-2

Explosion Protection: Explosion Proof

Calibration: Single-Button Auto-adjust Commissioning or

Customized Auto-adjust

Operator Panel: 4 Push-Buttons and Two-Line LCD

Position Indicator: Mechanical

Options: 24VDC/AC Micro-switches, Proximity Switches NC.

APPROVALS & RATINGS:

TZIDC Intrinsically Safe & Non-Incendive Models

FΝ

Intrinsically Safe: Class I, II, III, Div. 1, Grp. A-B-C-D-E-F-G

T6, T5, T4, Ta = 40 °C, 55 °C, 85 °C

901265 Entity, FISCO

Non-Incendive: Class I, Div. 2, Grp. A-B-C-D

T6, T5, T4, Ta = 40 °C, 55 °C, 85 °C

Suitable: Class II, III, Div. 2, Grp. E-F-G

T6, T5, T4, Ta = 40 °C, 55 °C, 85 °C

CSA

Intrinsically Safe: Class I, Div. 1 Grp. A-B-C-D

Class II, Div. 1 Grp. E-F-G

Class III, Div. 1

APPROVALS & RATINGS: TZIDC Explosion Proof Models

FM

Explosion Proof: Class I; Div 1; Grp. C-D

T5, max. 82 °C

Dust Ignition-Proof: Class II, III, Div 1 Grp. E-F-G

T5; max. 82 °C

CSA

Explosion Proof: Class I; Div 1; Grp. C-D

Class II; Div 1; Grp. E-F-G

Class III

Temperature range: -40 ... 85 °C

T5, max. 85 °C; T6, max. 70 °C

TZIDC All Models:

Construction: Aluminum Case with Electrostatic Dipping Varnish

with Epoxy Resin Stove Hardened.

Ingress & Corrosion

Protection: IP65 / NEMA 4X
Action: Direct or Reverse

Supply Pressure:

Media:

ure: 20 to 90PSIG **Not to exceed actuator rating**Clean Dry Oil Free Air acc.to DIN / ISO 8573-1

Pollution and Oil Content According to Class 3 (Purity: Max. Particle Size: 5 μ m, Max. Particle Density: 5 mg / m3; Oil Content: Max. Concentration: 1mg / m3; Pressure Dew Point:

10, K Below Operating Temperature

Output Flow Capacity: 2.3 SCFM at 20 PSIG,

6.0 SCFM at 90 PSIG

Air Consumption: <0.015 SCFM (Independent of Supply Pressure)

Air Connections: 1/4-18 NPT
Electrical Connections: 1/2-14 NPT
Gauges: Supply, Output
Ambient Temperature: -40 to 185°F

(Except with SJ2-S1N (NO) Proximity Switches

-13 to 185°F)

Mounting: Yoke Mounted

Available as Specials: (Contact Factory for Details and Available

(lodels)

Fail Freeze Function Safety Integrity Level SIL2 ATEX, GOST, IECEx Approvals

Shutdown Module

OPTIONS:

F) 4-20 mA Feedback Module

Range 4-20mA (Configurable)Two-Wire circuitry, Power Supply 24VDC NOTE: For 4-20mA w/HART Models ONLY

K) Digital Position Feedback Module

Two Switches For Digital Position Feedback (Position Adjustable Within The Range Of 0 ... 100%, Ranges Cannot Overlap)

NOTE: For 4-20mA w/HART Models ONLY

L) 24VDC/AC Micro-switches

Two Micro-switches For Independent Position Signaling. Switching Points Adjustable Between 0 ... 100% NOTE: For Explosion Proof Models ONLY

P) Proximity Switches NC

Two Proximity Switches For Independent Position Signaling. Switching Points Adjustable Between 0 ... 100%

Switch Type SJ2-SN (NC)

R) Proximity Switches NO

Two Proximity Switches For Independent Position Signaling. Switching Points Adjustable Between 0 ... 100% Switch Type SJ2-S1N (NO) NOTE: Ambient Temperature -13 to 185°F

	ACCEPTABLE OPTION COMBINATIONS						
w/	F*	Κ *	L [‡]	Р	R		
F*		Yes	Yes	Yes	Yes		
K*	Yes		Yes	Yes	Yes		
L [‡]	Yes	Yes		No	No		
Р	Yes	Yes	No		No		
R	Yes	Yes	No	No			

- * For 4-20mA w/HART Models Only
- ‡ For Explosion Proof Models ONLY

ACCESSORIES

Position Indication Switches

Proximity Mark 1

Models:

PX11: 2 SPDT Switches

Ambient Temperature: -58 to 176°F Continuous

(Rated to 350°F for 600 hours)

PX12: 2 SPDT Switches w/ 2K Potentiometer

Ambient Temperature: -40 to 176°F Power Rating: 1.5 Watt Maximum

PX13: 2 SPDT Switches w/ 4-20 mA Feedback

Ambient Temperature: -40 to 176°F Power Requirement: 5 to 30 Vdc Current Consumption: 50 mA

PX14: 4 SPDT Switches

Ambient Temperature: -58 to 176°F Continuous (Rated to 350°F for

600 hours)

PX15: 6 SPDT Switches

Ambient Temperature: -58 to 176°F Continuous (Rated to 350°F for

600 hours) **All Models:**

Locations: NEMA 1, 2, 3, 3R, 3S, 4, 4X, 6, 7, 9, 12, 13

Approvals: & Ratings:

UL: Class I, Div. 1 & 2, Groups B, C, D; Class II, Div. 1 & 2, Groups E, F,

CSA: Class I, Div. 1 & 2, Groups A, B, C, D; Class II, Div. 1 & 2, Groups E,

F, & G Construction: Aluminum Housing, Hard Anodized

Flectrical Connection: Screw Terminal Conduit Connection: 3/4 NPT

Mounting: Yoke Mounted

I/P's

Type 500X

NEMA 3 Locations:

Construction: Zinc Alloy Base with Aluminum Bonnet,

Epoxy Painted

3-9, 9-15, 3-15, 1-17, or 6-30 PSI Ranges:

Supply Pressure: Minimum 3 PSIG Above Maximum Output

Maximum 100 PSIG Not to Exceed Actuator

Rating

Flow Capacity: 4.5 SCFM at 25 PSIG Air Consumption: 0.05 SCFM Midrange Typical

Ambient Temperature: -20 to 140°F

Type 550X

NEMA 4X (IP65) Locations:

Construction: Chromate-treated Aluminum with Epoxy

Paint

Ranges: 0-30 PSI

Supply Pressure: Minimum 5 PSIG Above Maximum Output

Maximum 100 PSIG Not to Exceed Actuator

12 SCFM at 100 PSIG Flow Capacity: Air Consumption: 6.0 SCFH Midrange Typical

Ambient Temperature: -20 to 150°F



Locations: NEMA 4X (IP65), Explosion proof

Construction: Chromate-treated Aluminum with Epoxy Paint

Ranges: 3-15 PSI

Supply Pressure: Minimum 5 PSIG Above Maximum Output

Maximum 100 PSIG Not to Exceed Actuator

Rating

Flow Capacity: 4.5 SCFM at 25 PSIG Air Consumption: 3.0 SCFH Midrange Typical

Ambient Temperature: -40 to 160°F

I/P's All Models:

Input: 4-20 mA

Field Reversible

Air Connections: 1/4 NPT

Electrical Connection: 1/2 NPT, Pigtail Leads

Media: Clean Dry Oil Free Air Filtered to 40 micron

Mounting: Yoke Mounted

Air Filter Regulators

Type 300, Type 350SS Models: **Output Ranges:** Type 300, 0-30, 0-60 PSIG

Type 350SS, 0-100 PSIG

Supply Pressure: Type 300, 250 PSIG Maximum

Type 350SS, 290 PSIG Maximum

Construction: Type 300, Die-Cast Aluminum with Irridite

and Baked Epoxy Paint

Type 350SS, 316 Stainless Steel

Gauge: Type 300, Output, Housing Steel Painted Type 350SS, Output, Housing Stainless Steel

1/4 NPT Air Connections:

Filter: Type 300, 5 micron (TZIDC Positioners Require

5 micron Filter). Type 350SS, 25 micron

Mounting: Chamber Mounted

Solenoids

Models: 8320G184, EF8320G184,

8320G202, EF8320G202

Construction: (EF)8320G184, 3-Way Brass

(EF)8320G202, 3-Way Stainless Steel

Locations: 83206G184 & 8320G202, Watertight,

Types 1, 2, 3, 3S, 4 & 4X

EF8320G184 & EF8320G202, Explosion proof and Watertight, Types 3, 3S, 4, 4X 6, 6P, 7 & 9

120VAC (All), 24Vdc (8320G184) Supply:

Ambient Temperature: +32 to 125°F Air Connections: 1/4 NPT

Electrical Connection: 1/2 NPT, Pigtail Leads

Approvals: CSA, UL, CE

Mounting: Chamber Mounted

Air Tubing

Standard: Copper Optional: Stainless Steel



FACTORY DEFAULT SETTINGS

POSITIO	POSITIONERS									
		Input Sig	ınal				Failure Modes			
Valve Type	Actuator Action	Pneu- matic	Electro- Pneu- matic	PROFIBUS PA	Foundation Fieldbus	Increasing Signal	Loss of Signal Valve Fails ¹	Loss of Power Valve Fails ²	Loss of Air Supply Valve Fails	
2920,	Direct	3-15 PSI	4-20 mA	PROFIBUS Protocol	Fieldbus Protocol	Closes Valve	Open	Open	Open	
22 & 23	Reverse	3-15 PSI	4-20 mA	PROFIBUS Protocol	Fieldbus Protocol	Opens Valve	Closed	Closed	Closed	
2930 & 32	Direct	3-15 PSI	4-20 mA	PROFIBUS Protocoll	Fieldbus Protocol	Closes Lower Port/ Opens Upper Port	Upper Port Closed/ Lower Port Open	Upper Port Closed/ Lower Port Open	Upper Port Closed/ Lower Port Open	

¹ Valves with Fail Freeze Positioners Fail in Last Position on Loss of Signal.

² PROFIBUS PA or Foundation Fieldbus ONLY

POSITIONER LIMIT SWITCHES					
Valve		Settings			
Туре	Position	Switch 1	Switch 2		
2920,	Valve Closed	Closed	Open		
22 & 23	Valve Open	Open	Closed		
2020 8 22	Upper Port Closed	Closed	Open		
2930 & 32	Lower Port Closed	Open	Closed		

POSITIONER FEEDBACK							
Valve	Actuator Action	Feedback Signal ³	Signal Increases as				
Туре	Action	Signal	increases as				
2920, 22	Direct	4-20 mA	Valve Closes				
& 23	Reverse	4-20 mA	Valve Opens				
2930 & 32	Direct	4-20 mA	Lower Port Closes/ Upper Port Opens				

³ Reduced feedback span for valves with 760 and less than 1 inch travel.

AIR FILTER REGULATORS				
Actuator	Output Pressure			
DL49, 49XR, 84, 84XR	30 PSIG			
DL 115 & 115XR 40 PSIG				

I/P'S	I/P'S						
				Failure Modes			
Valve Type	Actuator Action	Input Signal	Increasing Signal	Loss of Signal Valve Fails	Loss of Air Supply Valve Fails		
2920, 22	Direct	As Required For Shut-off	Closes Valve	Open	Open		
& 23	Reverse	As Required For Shut-off	Opens Valve	Closed	Closed		
2930 & 32	Direct	As Required For Shut-off	Closes Lower Port/ Opens Upper Port	Upper Port Closed/ Lower Port Open	Upper Port Closed/ Lower Port Open		

SOLEN	SOLENOIDS (WITHOUT POSITIONERS OR I/P'S)							
			Failure Modes					
Valve Type	Actuator Action	Solenoid Energized	Loss of Signal Valve Fails	Loss of Air Supply Valve Fails	Solenoid De-energized Valve Fails			
2920	Direct	Closes Valve	Open	Open	Open			
22 & 23	Reverse	Opens Valve	Closed	Closed	Closed			
2930 & 32	Direct	Closes Lower Port/ Opens Upper Port	Lower Port Open/ Upper Port Closed	Lower Port Open/ Upper Port Closed	Lower Port Open/ Upper Port Closed			

If the Solenoid is used with a Positioner or an I/P, refer to the Positioner or I/P listings for factory default settings and failure modes with the solenoid not failed.

Series 2900

PROXIMITY MARK 1 POSITION INDICATION SWITCHES FEEDBACK						
Actuator Feedback Signal Feedback Signal						
Valve Type	Action	Potentiometer ⁴	mA	Increases as		
2920 22 & 23	Direct	0-350 ohm	4-20 mA	Valve Closes		
2920 22 & 23	Reverse	0-350 ohm	4-20 mA	Valve Opens		
2930 & 32	Direct	0-350 ohm	4-20 mA	Lower Port Closes/ Upper Port Opens		

 $^{^{\}mbox{\tiny 4}}$ Span varies from approx 155 to 350 ohm depending on actuator and travel.

LIMIT SWITCHES					
		Settings			
Valve Type	Position	Switch 1, 3, 5	Switch 2, 4, 6		
2020 22 8 22	Valve Closed	Closed	Open		
2920 22 & 23	Valve Open	Open	Closed		
2020 8 22	Upper Port Closed	Closed	Open		
2930 & 32	Lower Port Closed	Open	Closed		

CONFIGURATIONS

1. **SELECTIONS** Please make a selection from each table of OPTIONS below to make a complete model number string.

29 2. OPTIONS			R	VALVE BO	DDY			
Model	Valve Type	Size	Body Material	End Connection	Trim Style	Trim Material	Trim Cv	Packing Type
Pneumatic Pneumatic Pneumatic Pneumatic Pneumatic NOTE: The 291 model CANNOT use Bronze Trim - NO EXCEPTIONS!	20 2-Way Single Seat 22 2-Way Double Seated 23 2-Way Cylinder Bal. 30 3-Way Mixing 32 3-Way Diverting NOTE: Valve Type 22 is Only Used with 29N Body & DL49/DL84 Actuators.	250 2-1/2 inch 300 3 inch 400 4 inch 500 5 inch 600 6 inch 800 8 inch 010 10 inch	R Cast Iron	F 125 lb. Flanged G 250 lb. Flanged	E Equal %	B Bronze S 300 SS H 17-4 pH 6 Alloy 6 Wrapped	F Full Port	T Teflon G Graphite V Vacuum Service L EPDM
	NOTE: Valve Type 23 Linear Trim NOT available in Bronze.							

		CRN REGISTERE	(Cana	(Canadian Registration Number) Size (inch)				
Valve	FLG	2-1/2	3	4	5	6	8	10
2920	125	Y	Υ	Y	Υ	Υ		
	250	Y	Y	Y	Y	Y		
2922	125	Υ	Υ	Y	Y	Y	Y	Y
	250	N	N	N	N	N	N	N
2923	125	Y	Υ	Υ	Υ	Υ	Р	
	250	Υ	Υ	Υ	Υ	Υ	Р	
2930	125	Υ	Υ	Υ	Υ	Y	Р	
	250	Y	Υ	Υ	Υ	Υ	Р	
2932	125	Y	Y	Υ	Υ	Υ	Υ	
	250	N	N	N	N	N	N	
Y = Yes, c	urrently	registered						

N = No, not currently registered

P = Registration pending

FLUID TEMPERATURE LIMITS							
Valve Type	Body Material & Code	End Conn. & Code	Trim Material & Code	Packing Type & Code	т мах	T MIN	
	Cast Iron R	125 lb F	Bronze B , 300 SS S , 17-4 pH H	Teflon T , Vacuum Service V	350°F	60°F	
20 2-Way	Cast Iron R	125 lb F	Bronze B , 300 SS S , 17-4 pH H	Graphite G , EPDM L	350°F	-20°F	
20 2-Way Single Seat	Cast Iron R	250 lb G	Bronze B , 300 SS S , 17-4 pH H	EPDM L	400°F	-20°F	
Jiligie Seat	Cast Iron R	250 lb G	Bronze B , 300 SS S , 17-4 pH H	Teflon T , Vacuum Service V	400°F	60°F	
	Cast Iron R	250 lb G	Bronze B , 300 SS S , 17-4 pH H	Graphite G	400°F	-20°F	
	Cast Iron R	125 lb F	Bronze B , 300 SS S	Teflon T , Vacuum Service V	350°F	60°F	
	Cast Iron R	125 lb F	Bronze B , 300 SS S	Graphite G , EPDM L	350°F	-20°F	
22 2-Way	Cast Iron R	250 lb G	Bronze B , 300 SS S	EPDM L	400°F	-20°F	
Double Seat -	Cast Iron R	250 lb G	Bronze B , 300 SS S	Teflon T , Vacuum Service V	400°F	60°F	
	Cast Iron R	250 lb G	Bronze B , 300 SS S	Graphite G	400°F	-20°F	
Cast Iron Cast Iron Cast Iron Cast Iron	Cast Iron R	125 lb F	Bronze B	Teflon T , Vacuum Service V	300°F	60°F	
	Cast Iron R	125 lb F	Bronze B	Graphite G , EPDM L	300°F	-20°F	
	Cast Iron R	125 lb F	300 SS S , 17-4 pH H , Alloy 6 Wrapped 6	Teflon T , Vacuum Service V	350°F	60°F	
	Cast Iron R	125 lb F	300 SS S , 17-4 pH H , Alloy 6 Wrapped 6	Graphite G , EPDM L	350°F	23°F	
	Cast Iron R	250 lb G	Bronze B	Teflon T , Vacuum Service V	300°F	60°F	
Balanced	Cast Iron R	250 lb G	Bronze B	Graphite G , EPDM L	300°F	-20°F	
	Cast Iron R	250 lb G	300 SS S , 17-4 pH H , Alloy 6 Wrapped 6	EPDM L	400°F	23°F	
	Cast Iron R	250 lb G	300 SS S , 17-4 PH H , Alloy 6 Wrapped 6	Teflon T , Vacuum Service V	400°F	60°F	
	Cast Iron R	250 lb G	300 SS S , 17-4 pH H , Alloy 6 Wrapped 6	Graphite G	400°F	23°F	
	Cast Iron R	125 lb F	Bronze B , 300 SS S	Teflon T , Vacuum Service V	350°F	60°F	
	Cast Iron R	125 lb F	Bronze B , 300 SS S	Graphite G , EPDM L	350°F	-20°F	
30 3-Way	Cast Iron R	250 lb G	Bronze B , 300 SS S	EPDM L	400°F	-20°F	
Mixing	Cast Iron R	250 lb G	Bronze B , 300 SS S	Teflon T , Vacuum Service V	400°F	60°F	
	Cast Iron R	250 lb G	Bronze B , 300 SS S	Graphite G	400°F	-20°F	
32 3-Way Diverting	Cast Iron R	125 lb F	Bronze B , 300 SS S	Teflon T , Vacuum Service V	300°F	60°F	
(2-1/2 thru 5)	Cast Iron R	250 lb G	Bronze B , 300 SS S	Graphite G , EPDM L	300°F	-20°F	
32 3-Way Diverting	Cast Iron R	125 lb F	Bronze B , 300 SS S	Teflon T , Vacuum Service V	150°F	60°F	
(6 & 8)	Cast Iron R	250 lb G	Bronze B , 300 SS S	Graphite G , EPDM L	150°F	-20°F	

Note: -20°F T MIN temperature limit is for indoor applications with low humidity where ice will not form on the valve stem.

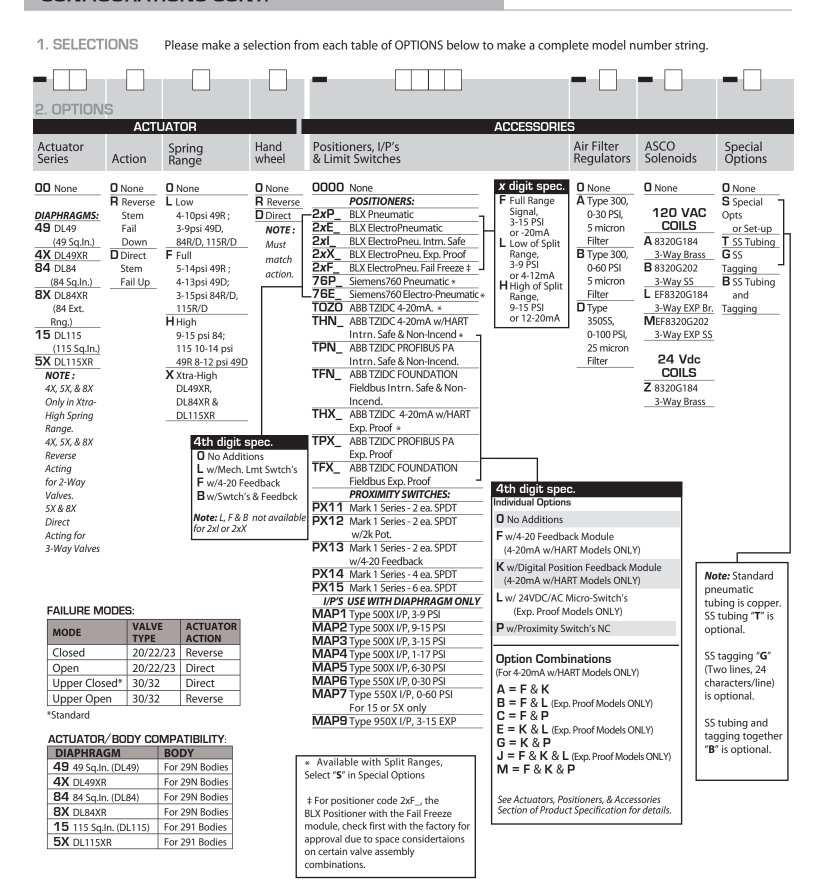
VALVE TYPE/ACTUATOR COMPATIBILITY:

VALVE STYLE	VALVE SIZES	ACTUATORS
Type 20	2-1/2" & 3"	DL49, 49XR & DL84XR
Type 20	2-1/2" — 6"	DL84
Type 20	2-1/2" — 6"	DL115 & DL115XR
Type 22	2-1/2" — 4"	DL49 & DL84
Type 22	5" — 10"	DL84
Type 23	2-1/2" & 3"	DL49, 49XR
Type 23	2-1/2" — 6"	DL84
Type 23	4" — 8"	DL115
Type 23	6" & 8"	DL115XR
Type 30	2-1/2" & 3"	DL49 & DL84XR
Type 30	2-1/2" — 6"	DL84
Type 30	2-1/2" — 8"	DL115 DL115XR
Type 32	2-1/2" — 4"	DL49
Type 32	2-1/2" — 6"	DL84
Type 32	4" — 8"	DL115

VALVE TYPE/TRIM MATERIAL COMBINATIONS:

TRIM MATERIAL							
SIZE	B Bronze	S 300SS	H 17-4 PH	6 Alloy Wrapped			
250 2-1/2 in.	20, 22, 23, 30, 32	20, 22, 23, 30, 32	20, 23	23			
300 3 inch	20, 22, 23, 30, 32	20, 22, 23, 30, 32	20, 23	23			
400 4 inch	20, 22, 23, 30, 32	20, 22, 23, 30, 32	20, 23	23			
500 5 inch	20, 22, 23, 30, 32	20, 22, 23, 30, 32	20, 23	23			
600 6 inch	20, 22, 23, 30, 32	20, 22, 23, 30, 32	20, 23	23			
800 8 inch	22, 32	20, 22, 23, 30, 32	23	23			
010 10 inch	22	20, 22	N/A	N/A			

CONFIGURATIONS CONT.



Warren Controls does not assume responsibility for the selection, use, or maintenance of any product. Responsibility for proper selection, use, and maintenance of any Warren Controls product remains solely with the purchaser and end-user.

NOTES:

1800 SERIES Heavy Globe Control Valves	2800 SERIES Precision Globe Control Valves	2900 High Capacity General Purpose Globe Control Valves	3800 E-Ball Rotary Control Valves	5800 SERIES Compact Globe Control Valves
styles:	styles:	styles:	styles:	styles:
2-way balanced 2-way unbalanced 3-way mixing 3-way diverting	 2-way unbalanced 2-way low flow 3-way mixing 3-way diverting 	2-way balanced 2-way unbalanced 3-way mixing 3-way diverting	• 2-way rotary - flow to open - flow to close	 2-way unbalanced cage retained seat 2-way low flow unbalanced cage retained seat 2-way cage balanced cage retained seat
sizes 1/2 to 12 in.	sizes 1/2 to 2 in.	sizes 2-1/2 to 10 in.	sizes 1 to 8 in.	sizes 1/2 to 4 in.
class 250 & 300	class 250 & 300	class 125 & 250	class 300	class 300
ends 125 FF, 150,	ends Buttweld, NPT	ends 125 FF,	ends 150,300 RF flg	ends 150,300 RF flg,
250, 300 RF flg	body Bronze, CF8M	250 RF flg	body WCB, CF8M,	Socketweld, NPT
body Cast Iron,	trim Bronze, 316 SST	body Cast Iron	Custom Alloys	body WCB, CF8M,
WCB,CF8M,	17-4pH, Alloy 6,	trim Bronze, 300 SS,	trim 316 SST,	Bronze (ASTM B61)
Bronze (ASTM B61)	TFE, PEEK	17-4pH, Alloy 6	Alloy 6, Ceramic, TFE, PEEK	trim 316 SST,
trim 316 SST,		Cv up to 960	Cv up to 1420	400 SST, Alloy 6, TFE, PEEK
Alloy 6	temp. -20° to 500°F	temp. -20° to 400°F	temp20° to 800°F	Cv up to 170
Cv up to 1649	body limit to 720 psi	body limit to 400 psi	body limit to 740 psi	temp20° to 800°F
temp. -20° to 800°F	leakage rates	leakage rates class	leakage rates	body limit to 740 psi
body limit to 740 psi	class III,IV, VI	II, III, IV	class IV, IV+, VI	leakage rates
leakage rates	rangeability 50:1	rangeability 50:1	rangeability 100:1	class IV, IV+, VI
class III, IV, IV+	 Economical 	 High Capacity 	Tally 100.1	rangeability 50:1
 rangeability 50:1 Heavy Duty Severe Service High Pressure Differentials Corrosive Materials, Liquids, Gases & Steam Modulating or On/Off Control 	 Precision Control Suited for Gases, Steam, or Liquids that are Not Viscous or Solids Bearing 	 General Purpose Moderate Pressure Drops Compatible Liquids and Gas, Steam & Water Modulating or On/Off Control 	 Eccentric, Segmented Ball Well Suited for Erosive Service Various Trim Options Include Ceramic for Slurries or Gritty Materials &Teflon® for Class VI Shutoff 	 Highly Efficient, Compact Design High Pressure Drops Typically Suited for High Force Piston Actuators for Steam, Chemicals & Dirty Fluids

2900 PRODUCT SPECIFICATION