#### **ACRIS**

# **PFA LINED BUTTERFLY VALVES**





Acris®PFA Lined Butterfly Valves

Fully PFA lined butterfly valves engineered for bidirectional zero leakage shutoff in demanding corrosive and ultra pure industrial applications.

Fully PFA lined disc and body provide unsurpassed resistance to corrosion, permeation and microbial contamination for maximum purity and reliability with minimum maintenance.

2 Durable, spherically molded PFA liner and matching disc interface to form a tight bidirectional seal.

Full width 360° energized backup liner provides uniform sealing.

Acriseal™ live-loaded, stem sealing system self-adjusts to eliminate leak paths and reduce fugitive emissions for long-term, maintenance-free operation. (ISO 15848-1 compliant)

**S** Extended PFA liner forms a protective sleeve shielding the stem from corrosive media and eliminating leak paths.

6 PFA disc over-molding is mechanically bonded to the base metal for full vacuum capability.

7 Streamlined disc engineered for maximum flow.

B High-strength one-piece 17-4 stainless steel disc and stem standard for improved reliability.

Energized flange seals maintain proper sealing between valve and flange.



# Specifications & Standards

Size Range
Pressure Rating
Vacuum Rating
Temperature
Body Style
Face-to-Face
Top Plate
FE Standard
Drilling

1" to 24" (25 to 600mm)
Up to 150psi (10bar)
To 0.0002 psia (1.03 x 10<sup>-2</sup> torr)
-20°F to 320°F (-29°C to 160°C)
Two-piece, Wafer, Lug
ISO 5752, API 609
ISO 5211
ISO 15848-1, ISO 15848-2
ASME B16.5 CL150, ASME B16.1 CL125

# Flow Factor vs. Open Angle 1.00 0.80 0.60 0.40 0.20 10 20 30 40 50 60 70 80 90 Opening Angle (in degrees)

#### Flow Coefficient Factors at 10° Increments for ACRIS

Angle	10°	20°	30°	40° 50°		60°	60° 70°		80° 90°	
Cv	0	.02	.05	.10	.18	.30	.50	.90	1.0	

## High Performance PFA Lining

- Melt processable for precise molding of parts with smoother surface finishes than PTFE liners.
- Superior flexibility to withstand repeated flexing and dynamic loads for extended service life.
- Higher resistance to permeation for increased durability with lower total cost of ownership.
- Lower particle shedding for maximum purity.
- Superior creep resistance at high temperatures.
- Increased resistance to microbial contamination.

# Acriseal™ Stem Sealing System

Precision engineered for reliable, maintenance-free service, the Acriseal three step stem sealing system provides unmatched sealing for long term zero leakage performance. The primary seal is created by the spherically molded PFA body liner and matching disc hub interface. The energized backup liner maintains tight contact pressure for consistent shutoff in high cycle applications.

An independent secondary seal is formed by the extended body and disc liners. The flexible PFA body liner extends into the stem cavity and the disc liner envelops the stem. The resulting protective sleeve eliminates potential leak paths for fugitive emissions and shields internal components from contact with the media. This feature works in conjunction with the tertiary safety seal to ensure compliance with ISO 15848–1 standards for fugitive emissions.

The third sealing mechanism in the Acriseal stem sealing system is a graphite filled PTFE safety seal. Completely isolated from the process media by the extended disc liner and energized by a coil spring, the safety seal self-adjusts for changes in temperature and wear to ensure absolute zero leakage shutoff of corrosive and ultra pure process media.

#### **End of Line Service**

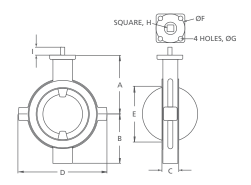
The wide elastomer backup liner rests in a machined body groove enabling downstream dismantling at full working pressure. This unique feature makes Acris ideal for end of line service.

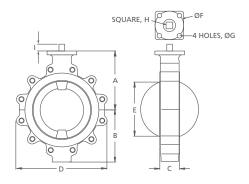


#### Acris Butterfly Valve Dimensions

Size (in.)	Α	В	С	Wafer Body D	Lug Body D	E	ØF	ØG	Н	1	ISO	Wafer Body Weight (lbs.)	Lug Body Weight (lbs.)	C <sub>V</sub>
1	3.74	1.69	1.35	3.38	3.38	0.000	1.969	0.312	.630	1.02	F05	4	4	50
11/4	3.74	1.69	1.35	3.38	3.38	0.000	1.969	0.312	.630	1.02	F05	4	4	50
11/2	3.93	1.88	1.35	3.74	3.74	0.874	1.969	0.312	.630	1.02	F05	5	6	100
2	4.25	2.24	1.69	3.97	4.56	1.312	1.969	0.312	.630	1.02	F05	5	6	209
3	4.88	4.05	1.83	5.23	5.55	2.539	2.756	0.375	.630	1.02	F07	10	12	580
4	5.62	4.80	2.12	6.73	7.99	3.271	2.756	0.375	.630	1.02	F07	12	17	916
6	6.88	6.25	2.25	8.62	10.11	5.428	2.756	0.375	.630	1.02	F07	25	29	2320
8	8.85	<i>7.7</i> 5	2.51	10.86	12.24	7.403	4.016	0.437	.748	1.22	F10	42	50	5800
10	10.03	8.93	2.82	13.22	15.43	9.432	4.921	0.562	.984	1.22	F12	70	78	9396
12	11.41	10.43	3.19	15.98	18.03	11.252	4.921	0.562	1.181	1.61	F12	110	116	15892
14*	13.54	13.11	4.12	20.98	20.35	13.127	5.511	0.708	1.181	1.61	F14	172	195	21344
16	14.48	14.13	4.12	23.50	23.62	14.747	5.511	0.708	1.417	1.45	F14	231	229	26912
18*	16.49	16.81	5.08	25.00	24.40	16.974	5.511	0.708	1.417	1.85	F14	330	344	34104
20	17.48	17.12	5.08	27.48	28.74	19.019	6.496	0.866	1.575	1.85	F16	440	400	41760
24	19.68	19.92	6.06	32.67	32.99	22.101	6.496	0.866	1.968	2.20	F16	565	649	60500

<sup>\*14</sup> and 18 inch Acris valves do not conform to ISO 5752 face-to-face dimensions. Dimensions are approximate and subject to change.





#### **Acris Butterfly Valve Ordering Information**

Size	1 to 24 inch					
Padu Tuna	IW = ISO Wafer, IL = ISO Lug,					
Body Type	L = Lug for 14 and 18 inch only					
<b>Body Material</b>	3 = Ductile Iron					
	1k = 17–4SS over molded with PFA (1" to 12")					
	1k = 17-4SS shafts/high strength steel disc					
Shaft / Disc	over molded with PFA (14" to 24")					
	Is = Carbon Steel over molded with PFA (1" to 12")					
	7t = Titanium grade 7 (3" to 12")					
Liner	F = PFA					
Back-up Liner	Silicone					
Body Bolts	18-8 Stainless Steel					

#### **Options**

- S9 = Viton back-up liner
- SB7 = A193 Gr B7 Bolting
- S9C = Viton back-up liner; B7 bolts; Cleaned, tested & packaged for chlorine gas service
- SC1 = Silicone back-up liner; Assembled, cleaned, tested and packaged for Ultra Pure service

Example: 6 inch IL-31kF/S9 = 6 inch ISO Lug, Ductile Iron Body, 17-4 SS Shaft/Disc over molded w/ PFA, PFA Liner, Viton back up liner





# Acris®PFA Lined Ball Valves

Fully Lined Valves Engineered for Corrosive & Ultra Pure Industrial Applications





# Acris<sup>®</sup> PFA Lined Full Port Ball Valves

Fully PFA lined full port ball valves engineered for zero leakage shutoff in demanding corrosive and ultra pure industrial applications.

1 Fully PFA lined ball, stem and body offer unsurpassed resistance to corrosion, permeation and microbial contamination for maximum purity and reliability.

Full port design ensures an unrestricted flow path for high flow rates with minimal pressure drop.

Rugged, high strength one piece ball and stem prevents blowouts and limits hysteresis for dependable operation.

4 Adjustable PTFE chevron packing eliminates leak paths and reduces fugitive emissions.

5 Durable, corrosion resistant PTFE seat designed for zero leakage, low torque isolation.

6 Metal-to-metal body joints protect the locked-in liner from damage caused by external forces.

7 Anti-static grounding device prevents static buildup.

8 ISO 5211 top mounting plate for easy actuation.

## **Specifications & Standards**

Size Range 1" to 6" (25 to 150mm)

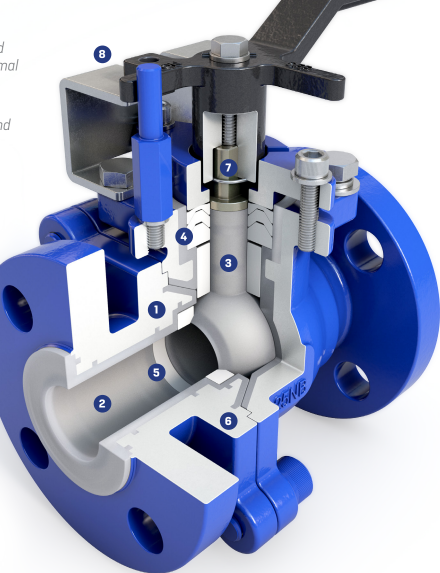
Pressure Rating Up to 250psi (17bar)

Temperature -22°F to 400°F (-30°C to 204°C)

Body Design ASME B16.34

Flanges ASME B16.5 Class 150 RF

Face-to-face ASME B16.10



# Acris<sup>®</sup> PFA Lined Standard Port Ball Valves

Fully PFA lined standard port ball valves engineered for zero leakage shutoff in demanding corrosive and ultra pure industrial applications.



- 1 Fully PFA lined ball, stem and body offer unsurpassed resistance to corrosion, permeation and microbial contamination for maximum purity and reliability.
- 2 Rugged, high strength anti-blowout stem limits hysteresis for dependable operation.
- 3 Adjustable PTFE chevron packing eliminates leak paths and reduces fugitive emissions.
- 4 Durable, corrosion resistant PTFE seat designed for zero leakage, low torque isolation.
- Metal-to-metal body joints protect the locked-in liner from damage caused by external forces.
- 6 Anti-static grounding device prevents static buildup.
- 7 ISO 5211 top mounting plate for easy actuation.

## Specifications & Standards

Size Range 1" to 4" (25 to 100mm)

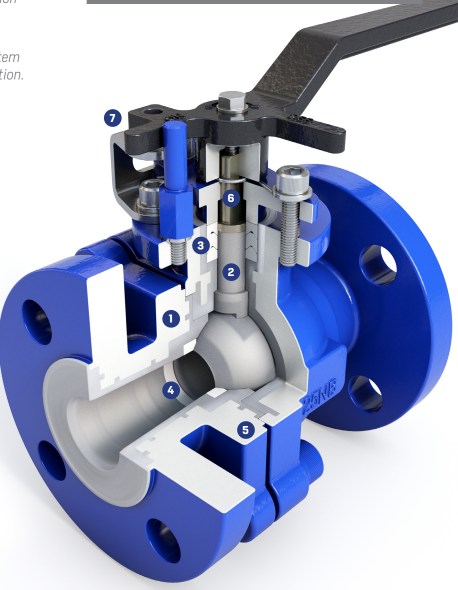
Pressure Rating Up to 250psi (17bar)

Temperature -22°F to 400°F (-30°C to 204°C)

Body Design ASME B16.34

Flanges ASME B16.5 Class 150 RF

Face-to-face ASME B16.10



# **Amrēsist**®

#### **Acris Full Port Ball Valve Dimensions**

Size (In.)	Α	B1	С	ØD	PCD	0E	F	G
1	5.00	0.98	0.67	4.25	3.12	0.63	7.00	4.30
11/2	6.50	1.58	0.74	5.00	3.88	0.63	10.00	5.00
2	7.00	1.97	0.80	6.00	4.75	0.75	10.00	5.60
3	8.00	3.15	0.98	7.50	6.00	0.75	12.00	7.00
4	9.00	3.93	0.98	9.00	7.50	0.75	12.00	8.20
6	10.50	5.90	1.10	11.00	9.50	0.88	Gear	Gear

Dimensions are approximate and subject to change.

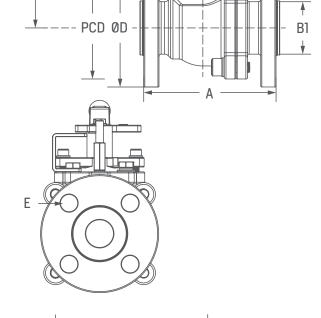
## **Material Specifications**

Qty.	Description	Material
2	Body	PFA Lined ASTM A-216 WCB
1	Ball* & Stem	One Piece CF8, PFA
1	Handle	CS Epoxy Coated
1	Gland Packing	PTFE
2	Seat	PTFE
-	Fasteners	18-8 (B7 Optional)
1	Gland Covering	SS 304
1	Lock Out/Tag Out	SS 304
1	Ground Spring	SS 304

<sup>\*</sup>Optional vented ball for chlorine gas service.

## Cv / Torque

Size	Cv	Torque (in-lbs.)
1	50	177
11/2	185	222
2	320	310
3	805	443
4	1600	752
6	4500	1947



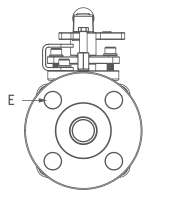
#### Acris Standard Port Ball Valve Dimensions

Size (In.)	Α	B1	B2	С	ØD	PCD	0E	F	G
1	5.00	0.98	0.75	0.67	4.25	3.12	0.63	7.00	4.30
11/2	6.50	1.58	0.98	0.74	5.00	3.88	0.63	10.00	5.00
2	7.00	1.97	1.58	0.80	6.00	4.75	0.75	10.00	5.60
3	8.00	3.15	2.56	0.98	7.50	6.00	0.75	12.00	7.00
4	9.00	3.93	3.15	0.98	9.00	7.50	0.75	12.00	8.20

Dimensions are approximate and subject to change.

## Cv / Torque

Size	Cv	Torque (in-lbs.)
1	30	135
11/2	45	180
2	198	250
3	350	375
4	640	535



# **Material Specifications**

Qty.	Description	Material
2	Body	PFA Lined ASTM A-216 WCB
1	Ball*	CF8, PFA
1	Stem	SS 304, PFA
1	Handle	CS Epoxy Coated
1	Gland Packing	PTFE
2	Seat	PTFE
-	Fasteners	18-8 (B7 Optional)
1	Gland Gap	SS 304
1	Lock Out/Tag Out	SS 304
1	Ground Spring	SS 304

<sup>\*</sup>Optional vented ball for chlorine gas service.

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#### **C SERIES**

# **RACK AND PINION ACTUATORS**



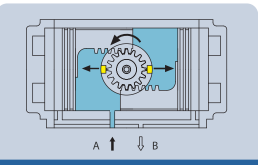


# **Amrēsist**\*

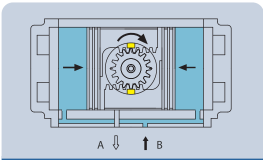
#### **Mode of Operation**



#### **Double Acting**

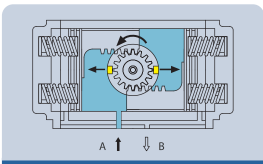


By supplying air to Port A, pressure is applied to the center chamber and forces the dual pistons outward. Linear piston force is transferred via gear racks to the pinion gear, causing the pinion to turn counterclockwise while the air is being exhausted from Port B.

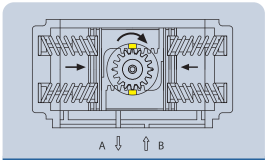


By supplying air to Port B, pressure is applied to the outside chamber and drives the dual pistons inward. The action causes the pinion to turn clockwise while the air is being exhausted from Port A.

#### Spring Return (Fail clockwise shown)



By supplying air to Port A, pressure is applied to the center chamber, forcing the dual pistons outward, compressing the springs in the outside chambers to produce a counterclockwise rotation. Exhaust air exits at Port B.

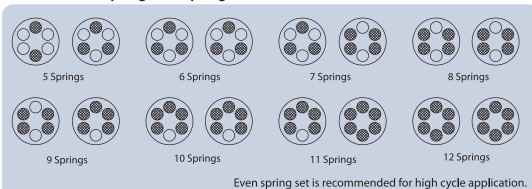


Upon loss of air pressure, the stored energy in the compressed springs forces the pistons inwards producing rotary motion with exhaust air exiting at Port A. This "fail safe" position is held by spring force until air pressure reapplied to Port A.

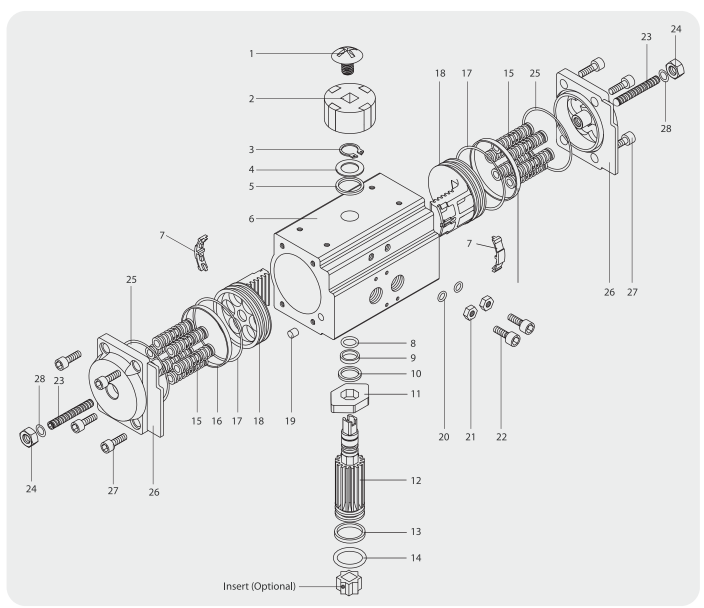
#### **Installation of Springs for Spring Return Actuator**



Epoxy Coated Pre-loaded Springs





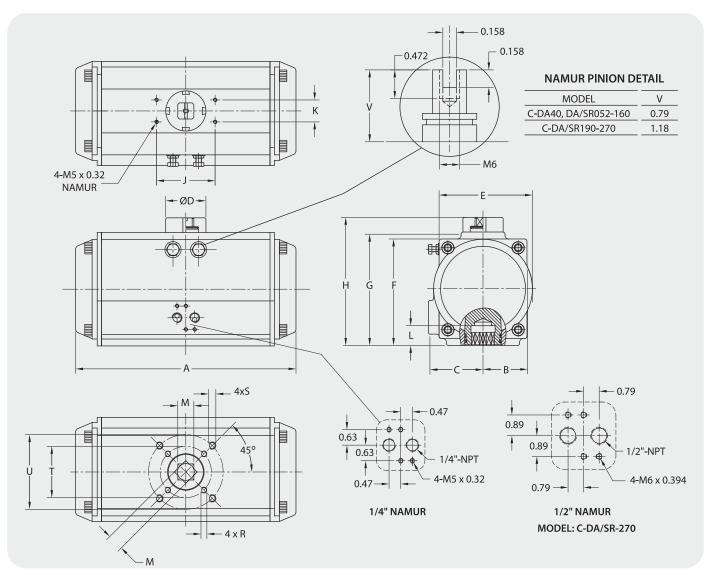


No.	Part Description	Qty.	Material
1	Indicator Cap Screw	1	Plastic / Stainless Steel
2	Position Indicator	1	Plastic (ABS)
3	Pinion Snap Ring	1	Stainless Steel 300 Series
4	Thrust Washer	1	Stainless Steel 300 Series
5	Thrust Bearing	1	Polyoxymethylene (Delrin)
6	Body	1	Hard Anodized Aluminum
7	Piston Guide	2	Polyoxymethylene (Delrin)
8	O-ring (Pinion Top)	1	NBR
9	Bearing (Pinion Top)	1	Polyoxymethylene (Delrin)
10	Inside Washer	1	Polyoxymethylene (Delrin)
11	Cam	1	Alloy Steel/ASTM 1045
12	Pinion (Drive Shaft)	1	Nickel Plated Alloy/ASTM 1045
13	Bearing (Pinion Bottom)	1	Polyoxymethylene (Delrin)
14	O-ring (Pinion Bottom)	1	NBR

No.	Description	Qty.	Material
15	Spring (Cartridge)	0~12	High Alloy Spring Steel
16	Bearing (Piston)	2	Polyoxymethylene (Delrin)
17	O-ring (Piston)	2	NBR
18	Piston	2	Die-Cast Aluminum/Anodized
19	Plug	2	NBR
20	O-ring (Adjust Screw)	2	NBR
21	Stop Nut (Adjust Screw)	2	Stainless Steel 300 Series
22	Adjust Screw	2	Stainless Steel 300 Series
23	End Adjust Screw	2	Stainless Steel 300 Series
24	End Adjust Screw Nut	2	Stainless Steel 300 Series
25	O-ring (End Cap)	2	NBR
26	End Cap	2	Aluminum/Anodized/Polyester Coated
27	End Cap Screw	8	Stainless Steel 300 Series
28	End Adjust Screw O-Ring	1	NBR

# **Amrēsist**\*

#### **Dimensions**



Unit: inch

Model	Α	В	C	D	E	F	G	Н	J	K	L	M	R	S	T *	U
C-DA40	4.81	1.44	1.13	1.58	2.05	2.36	1	3.15	3.15	1.18	0.55	0.43	M5 x 8	M6 x 10	F03/1.417	F05/1.969
C-DA/SR052	5.79	1.18	1.63	1.58	2.56	2.58	2.83	3.62	3.15	1.18	0.55	0.43	M5 x 8	M6 x 10	F03/1.417	F05/1.969
C-DA/SR063	6.61	1.42	1.85	1.58	2.83	3.19	3.44	4.23	3.15	1.18	0.71	0.55	M6 x 10	M8 x 13	F05/1.969	F07/2.756
C-DA/SR075	7.24	1.65	2.09	1.58	3.19	3.70	3.92	4.70	3.15	1.18	0.71	0.55	M6×10	M8 x 13	F05/1.969	F07/2.756
C-DA/SR083	8.03	1.81	2.24	1.58	3.62	3.88	4.28	5.07	3.15	1.18	0.83	0.67	M6 x 10	M8 x 13	F05/1.969	F07/2.756
C-DA/SR092	10.31	1.97	2.30	1.58	3.86	4.37	4.60	5.39	3.15	1.18	1.02	0.67	M6 x 10	M8 x 13	F05/1.969	F07/2.756
C-DA/SR105	10.55	2.26	2.52	1.58	4.31	4.82	5.24	6.02	3.15	1.18	1.02	0.87	M8 x 13	M10 x 16	F07/2.756	F10/4.016
C-DA/SR125	11.65	2.66	2.93	2.17	5.02	5.73	6.10	6.89	3.15	1.18	1.38	0.87	M8 x 13	M10×16	F07/2.756	F10/4.016
C-DA/SR140	15.35	2.95	3.03	2.17	5.41	6.33	6.75	7.54	3.15	1.18	1.38	1.06	M10 x 16	M12 x 20	F10/4.016	F12/4.921
C-DA/SR160	18.03	3.43	3.43	2.17	6.22	7.24	7.76	8.54	3.15	1.18	1.77	1.06	M10×16	M12 x 20	F10/4.016	F12/4.921
C-DA/SR190	20.79	4.06	4.06	3.15	7.44	8.50	9.06	10.24	5.12	1.18	2.16	1.42	M12 x 20	M16 x 25	160/90	F14/5.512
C-DA/SR210	22.20	4.45	4.45	3.15	8.27	9.27	10.04	11.22	5.12	1.18	2.16	1.42	M12 x 20	M16 x 25	160/90	F14/5.512
C-DA/SR240	23.70	5.12	5.12	3.15	9.65	10.39	11.38	12.56	5.12	1.18	1.97	1.81	M16 x 25	M20 x 25	180/100	F16/6.496
C-DA/SR270	27.80	5.79	5.79	3.15	10.75	11.77	12.83	14.01	5.12	1.18	1.97	1.81	M16 x 25	M20 x 25	180/100	F16/6.496

 $<sup>\,^*\,</sup>T$  Dimesion may be an ISO or rectangular metric pattern (in  $\,$  mm) as shown.

#### **Technical Data**



#### **Spring Return Actuators Output Torque (lbf-in)**

						Outpu	ıt Air to	Spring									
Air Pressure (	(PSI)	4	0	5	0	(	50	7	70	8	30	9	90	10	00	Out	put
A -ttT	Spring	0°	90∘	0°	90∘	0°	90∘	0°	90∘	0°	90∘	0°	90∘	0°	90∘	90∘	0°
Actuator Type	No.	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End
	5	55	37	77	58											55	38
	6	48	24	70	46	94	78									66	45
	7	39	13	61	34	90	67	120	89							77	52
C-SR52	8			53	20	84	55	113	78	140	114					87	60
C-3N32	9			44	8	76	44	105	67	133	104	160	132			98	67
	10			]		68	33	98	57	126	94	153	122			109	75
	11					60	21	91	46	119	84	146	113	172	140	120	82
	12							83	36	112	74	139	95	166	130	131	90
	5	111	75	153	116	204	137									92	61
	6	98	55	138	95	191	152	242	205							111	72
	7	84	35	127	73	179	133	229	187							129	85
C-SR63	8			111	52	167	114	218	169	267	220	315	269			Outr 90° Start 55 66 77 87 98 109 120 131 92 111	97
C-21/03	9					154	95	206	151	255	203	304	253			166	109
	10					132	75	195	133	244	186	293	236	341	286	185	121
	11							184	115	234	169	283	220	330	270	203	133
	12							171	97	222	152	271	204	320	254	Start  55  66  77  87  98  109  120  131  92  111  129  148  166  185  203  222  128  154  179  205  231  256  282  308  204  244  285  326  367  407  448  489  304  365  426  487  548  608  669  730  436  523  610  697  784  871  958	145
	5	141	103	197	158	270	235									128	93
	6	121	74	176	128	251	208	321	280							154	112
	7	101	47	155	99	232	182	303	256							179	131
C-SR75	8			133	69	211	155	284	231	352	301	418	369			205	149
C-3N/3	9					192	129	266	206	335	278	402	347			231	168
	10					174	102	246	181	318	254	386	324	451	391	256	187
	11							231	157	301	231	369	301	435	369	282	205
	12					1	1	213	132	284	207	353	278	419	346	308	224
	5	227	157	317	244	428	364									204	140
	6	196	112	285	196	400	321	508	434							244	168
	7	166	67	252	151	371	279	481	395							285	196
C-SR83	8			221	103	342	237	454	355	560	466	663	572			Outrest	224
C-3K83	9					313	192	426	316	534	429	638	536			367	252
	10					284	152	400	276	508	391	613	500	715	605	407	280
	11							373	237	483	353	588	464	691	570	Outresserved of the control of the c	308
	12							345	198	456	316	563	428	667	536		336
	5	322	214	450	338	612	511									304	207
	6	277	148	403	269	569	449	725	612							365	248
	7	231	80	355	197	526	385	685	553		1					Outrest	289
C CDO2	8			319	128	484	323	646	495	799	655	947	808				331
C-SR92	9			1		441	260	606	436	761	599	911	755				372
	10			1		399	197	566	377	723	543	874	700	1022	853		413
	11			1		1	1	525	318	685	487	837	647	986	801		454
	12							486	260	647	432				749		496
	5	497	325	687	508	921	760										280
	6	435	229	622	407	862	670	1088	908								336
	7	374	133	559	308	805	580	1035	824								392
6 60607	8			494	208	747	490	980	740	1203	974	1419	1198				448
C-SR105	9					689	400	927	656		894						504
	10					631	306	872		553     80       495     799     655     947     808       436     761     599     911     755       377     723     543     874     700     1022     85       318     685     487     837     647     986     80       260     647     432     800     593     950     74       908     824       740     1203     974     1419     1198       656     1152     894     1370     1122	1264		560				
	11							818	487	1048	733	1270	966	1486	1191		616
								764	406	997	656	1221	892	1439	1119		

#### **Operating Conditions**

#### Operating Media:

Dry and lubricated air, or non-corrosive gas. The maximum particle diameter must be less than 30  $\,\mu m.$ 

#### • Air Supply Pressure:

The minimum supply pressure is 40 psig. The maximum supply pressure is 150 psig.

#### Operating Temperature:

Standard (NBR O-ring): -4 °F to 175 °F. Low Temperature (LNBR O-ring): -39 °F to 175 °F. High Temperature (Viton O-ring): 5 °F to 300 °F.

#### • Stroke Adjustment:

Pinion stops allow  $\pm 5^{\circ}$  adjustment at  $0^{\circ}$  and  $90^{\circ}$ . Extended end cap stops allow adjustment over entire cycle range.



#### **Technical Data**

**Spring Return Actuators Output Torque (lbf-in)** 

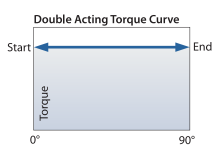
						Outpu	ıt Air to	Spring								Spring	Retur
Air Pressure (	(PSI)	40		5	0	6	50	7	70	8	30	ç	00	1	00		
7.11 1 1 1 2 3 3 4 1 2 1	Spring	0°	90°	0°	90°	0°	90°	0°	90°	0°	900	0°	90°	0°	90°	900	0
Actuator Type	No.	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End	Start	End		En
	5	712	453	1000	729	1358	1115	Start	Liid	Start	Liid	Start	LIIG	Start	LIIG		462
	6	610	305	893	574	1263	976	1608	1340								55.
	7	509	148	787	410	1167	828	1519	1202								64
	8		!	681	255	1071	689	1429	1072	1770	1429	2100	1772				74
C-SR125	9				233	976	541	1340	934	1685	1298	2018	1645				83.
	10					880	402	1251	804	1600	1174	1936	1526	2264	1865		92
	11							1161	666	1514	1043	1854	1399	2184	1742		101
	12							1072	536	1429	919	1772	1280	2105	1626		111
	5	1246	823	1737	1296	2346	1948	1072	330	1727	717	1//2	1200	2103	1020		759
	6	1082	573	1566	1035	2192	1713	2778	2331								90
	7	916	324	1392	773	2035	1478	2631	2112								105
	8	910		1218	512	1878	1244	2485	1892	3063	2498	3624	3080				121
C-SR140	9			12.10		1713	1009	2331	1673	2916	2290	3483	2879				137
	10					1557	765	2185	1446	2777	2073	3348	2670	3906	3247	971 1110 1249 1387 1530 1665 1143 1370 1598 1826 2054 2283 2510 2741 1844 2212 2581 2949 3321 3691 4056 4422 2737 3287 3834 4380 4927 5473 6020 6566 3363 4036 4708 5381 6053 6726 7399 8071 4902 5885 6861 7844	152
	11					1337	/03	2039	1226	2638	1864	3214	2468	3776	3051		167
	12							1892	1007	2498	1655	3080	2267	3645	2855		182
	5	1877	1212	2640	1943	3592	2966	1092	1007	2470	1033	3000	2207	3043	2000		123
	6	1609	805	2359	1518	3340	2583	4256	3549								148
	7	1332	398	2069	1093	3079	2200	4012	3192								17:
		1332		1789	667	2826	1818	3777	2022	4680	3782	5556	4691			out 90° Start 698 832 971 1110 1249 1387 1530 1665 1143 1370 1598 1826 2054 2283 2510 2741 1844 2212 2581 2949 3321 3691 4056 4422 2737 3287 3834 4380 4927 5473 6020 6566 3363 4036 4708 5381 6053 6726 7399 8071 4902 5885 6861	197
C-SR160	8			1/09		2566	1435	3533	2477	4448	3442	5332	4363				222
	9													5006	4025		
	10					2313	1052	3297	2120	4223	3102	5116	4034	5986	4935		24
	11							3062	1771	3999	2769	4900	3714	5776	4624		27
	12	2220	2164	4457	22.45	5057	4057	2818	1413	3767	2429	4676	3386	5559	4305		296
	5	3228	2164	4457	3345	5957	4957	7041									177
	6	2839	1563	4051	2717	5592	4392	7041	5921								212
C-SR190	7	2451	962	3645	2088	5227	3827	6700	5393	7700		0100	7000				248
	8			3239	1460	4861	3261	6359	4865	7789	6366	9180	7808				283
	9					4496	2696	6018	4337	7464	5863	8867	7323	0026	0260		318
	10					4131	2131	5677	3809	7139	5360	8554	6838	9936	8269		354
	11							5336	3281	6814	4858	8240	6354	9632	7798		389
	12	2004	2774	5227	4254	7227	6262	4995	2753	6490	4355	7927	5869	9327	7327		424
	5	3801	2774	5327	4254	7227	6262										243
	6	3265	2035	4767	3481	6723	5566	8552	7472								. 291
	7	2728	1295	4206	2707	6218	4870	8081	6822								340
C-SR210	8			3645	1934	5714	4174	7610	6172	9413	8044	11164	9844				389
	9					5209	3479	7139	5523	8965	7426	10731	9247				438
	10					4705	2783	6668	4873	8516	6807	10299	8651	12038	10436		486
	11							6197	4223	8068	6188	9866	8054	11617	9856	Start 698 832 971 1110 1249 1387 1530 1665 1143 1370 1598 1826 2054 2283 2510 2741 1844 2212 2581 2949 3321 3691 4056 4422 2737 3287 33834 4380 4927 5473 6020 6566 3363 4036 4708 5381 6053 6726 7399 8071 4902 5885 6861 7844 8828 9803 10787 11771 6961 8349 9744 11132 12527 13914 15310	535
	12							5726	3574	7619	5569	9434	7457	11197	9276		584
	5	5373	3977	7571	6111	10332	9018										36
	6	4578	2895	6739	4979	9584	8001	12239	10761								43.
	7	3773	1822	5898	3858	8827	6992	11533	9819								508
C-SR240	8			5066	2727	8079	5975	10834	8869	13451	11579	15989	14184				58
	9					7323	4957	10128	7919	12778	10674	15340	13312		455		654
	10					6575	3948	9429	6976	12113	9777	14699	12446	17220	15031		720
	11							8731	6026	11448	8872	14057	11574	16596	14183		798
	12							8024	5076	10775	7967	13408	10701	15966	13335		87
	5	8786	6576	12163	9852	16289	14210										49
	6	7695	5050	11022	8257	15263	12775	19256	16934								59
	7	6612	3514	9891	6652	14245	11332	18306	15585								69
C-SR270	8		ļ	8750	5057	13219	9897	17348	14245		18332	25109					79
C 3/12/0	9		<u> </u>			12193	8453	16389	12897	20374	17048	24229	21023			12527	89
	10		<u> </u>			11167	7018	15431	11557	19461	15771	23349	19792	27156	23699	13914	990
	11							14473	10209	18548	14487	22469	18554	26300	22496	15310	108
	12							13523	8869	17643	13211	21597	17324	25452	21300	16697	118

#### **Technical Data**

# **Amrēsist**\*

#### **Double Acting Actuators Output Torque (lbf-in)**

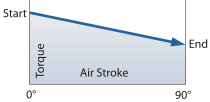
MODEL		Air Pressure (Psig)													
MODEL	40	50	60	70	80	90	100	110	120						
C-DA40	55	71	85	100	115	129	142	157	171						
C-DA52	97	122	146	171	195	219	244	268	292						
C-DA63	178	223	267	313	356	401	446	490	535						
C-DA75	245	306	368	430	490	551	613	674	735						
C-DA83	383	476	574	671	766	861	957	1053	1149						
C-DA92	551	689	827	967	1103	1240	1378	1516	1654						
C-DA105	808	1009	1211	1416	1615	1817	2019	2221	2423						
C-DAI25	1225	1532	1833	2149	2450	2757	3063	3369	3676						
C-DA140	2088	2611	3133	3662	4177	4699	5221	5743	6265						
C-DA160	3249	4061	4873	5697	6497	7309	8122	8934	9746						
C-DAI90	5198	6497	7797	9115	10396	11695	12995	14294	15594						
C-DA210	6497	8122	9746	11394	12995	14619	16243	17868	19492						
C-DA240	9398	11753	14097	16480	18796	21151	23495	25850	28194						
C-DA270	14282	17856	21430	25046	28565	32139	35712	39286	42859						



#### Weight (lbs)

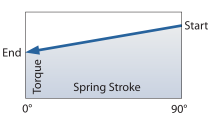
MODEL	40	52	63	75	83	92	105	125	140	160	190	210	240	270
C-DA	2	3	4	6	7	10	13	19	25	36	70	76	106	163
C-SR		3	4	6	7	12	14	22	29	44	78	85	135	216

# **Spring Return Torque Curve**



#### Maximum Air Consumption (cu. inches) Per Stroke

			•										
<b>Model Action</b>	52	63	75	83	92	105	125	140	160	190	210	240	270
CCW	7.3	12.9	18.3	26.2	39.1	58.0	97.6	152.5	225.7	359.9	457.5	671.2	1037.5
CW	9.7	14.1	20.7	28.7	44.6	53.7	85.4	134.2	195.2	329.4	457.5	549.3	854.4



#### **Actuator Cycle Speed (sec.)**

Action	Model	52	63	75	83	92	105	125	140	160	190	210	240	270
CCW	DA	0.6	0.7	0.7	0.8	1.0	1.3	2.4	2.5	3.9	4.5	5.5	8.4	11.0
	SR	0.7	0.7	0.9	1.4	2.1	3.2	4.3	4.6	4.8	5.7	8.4	16.0	18.0
CW	DA	0.5	0.6	0.6	0.7	0.8	1.3	1.8	2.1	2.6	3.4	4.5	7.3	8.5
	SR	0.5	0.6	0.6	0.7	0.7	0.8	1.1	1.3	1.7	3.4	4.5	5.0	6.0

Note:

Speeds are measured at Air Pressure: 80 psig SR Spring No. 10 (5x5)

#### **Interface Specification**



Drive and Flange to ISO 5211 configuration for easy direct mount onto a valve or connection with standardized mounting hardware.



The NAMUR Drive Pinion and NAMUR top mounting connection for direct installation of accessories such as Limit Switch and Positioner.



Air supply connection is designed in accordance with NAMUR Standard to install solenoid valve.

#### **Quality Assurance**

- All actuators are manufactured in a registered ISO 9001-2000 facility
- All actuators are 100% inspected and tested in factory
- Each actuator is marked with a unique serial number for full traceability.

#### Amresist can also provide valve automation accessories, including:

- Limit Switches
- Solenoid Valves
- Positioners
- Mounting Hardware

#### **Torque Range at 80 Psig Air Pressure:**

Double Acting: 115 - 28,500 lbf-in Spring Return: 50 - 16,500 lbf-in

**Cycle Life: up to 1 million cycles** 

#### **Other Series of Actuators**

#### **A Series Actuator**

Pistons and Fasteners
Model A-DA/SR46-160
Torque:
up to 6500 lbf-in for DA

3600 lbf-in for SR

Stainless Steel Body, Pinion,



#### **B Series Actuator**

Aluminum Body, Ends, Wide Range of Selection Model B-DA32-400, SR45-400 Torque: up to 78000 lbf-in for DA

63700 lbf-in for SR



Represented by:

