



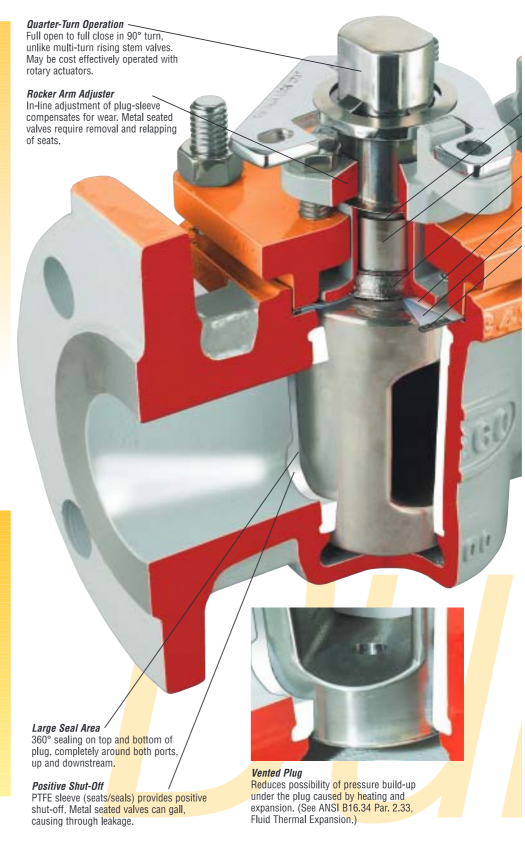


Durco G4Z-HF Alkylation Valves

Phillips Licensing Listed
and UOP Process Division
Approved, Flowserve's
Flow Control Division has
provided thousands of
Durco HF Alkylation valves
to refineries throughout
the world. They are a best
choice where drop-tight
shutoff is an absolute
requirement.

Durco G4Z-HF Alkylation Valves are available in the following sizes and end configurations:

G4Z32-HF: 300 lb Screwed End
1/2 in (15 mm), 3/4 in (20 mm),
1 in (25 mm), 1-1/2 in (40 mm),
2 in (50 mm)
G4Z31-HF: 300 lb Flanged End
1/2 in (15 mm), 3/4 in (20 mm),
1 in (25 mm), 1-1/2 in (40 mm),
2 in (50 mm), 3 in (80 mm),
4 in (100 mm), 6 in (150 mm),
8 in (200 mm), 10 in (250 mm),
12 in (300 mm), 14 in (350 mm),
16 in (405 mm), 18 in (455 mm)
G4Z61-HF: 300 lb (Class 600 lb Flanges
And Face-To-Face) — 2 in (50 mm)
G4Z35-HF: 300 lb Screwed/Socket End
1/2 in (15 mm), 3/4 in (20 mm),
1 in (25 mm), 1-1/2 in (40 mm),
2 in (50 mm)







0-ring

Krytox Grease

Graphite Packing

Monel¹ Diaphragm

PFA Diaphragm

Grafoil² Gasket

Bonnet & Flange Painted with On Guard" HF Detection Paint



G4BZ-HF MarathonTM High cycle/low emission valve offers an extra measure of positive stem sealing reliability. See pages 4 and 5.

Special End Connections

In addition to ANSI and DIN flanged designs, Durco HF alkylation valves are available with screwed end connections. See page 6.



EG4Z-HF Control Valves

Characterized plug available for modulating applications. See page 5.

Jurco G4Z-HF valves are refinery proven and recommended for:

- HF Alkylation
- H₂SO₄ Alkylation
- Caustic & Salt Slurries
- Light Ends
- Flare Gas
- Fuel Oil
- Propane/Butane
- Gasoline
- Jet Fuel
- Heavy Sour Crude
- Utilities





Solid M35-1 grade Monel body and plug for longer valve life and unit operation. No carbon steel to contribute to iron fluoride build-up.

Radiography

All bodies radiographed to ensure sound castings.

Non-Lubricated

No grease required for operation or sealing ability of this valve. This means no possibility of fouling flow meters and other instrumentation with lubricant.

¹Registered trademark of the International Nickel Company, Inc.

²Registered trademark of Union Carbide





Durco G4BZ-HF Marathon™ Valves

The G4BZ-HF Marathon

Valve can be used with

confidence in applications

where tight shutoff and

emissions containment are

priority requirements. Its

very design also assures

long-lived, high cycle

performance.

Durco G4BZ-HF Alkylation Valves are available in the following sizes and end configurations:

G4BZ32-HF: 300 lb Screwed End
1/2 in (15 mm), 3/4 in (20 mm),
1 in (25 mm), 1-1/2 in (40 mm),
2 in (50 mm)
G4BZ31-HF: 300 lb Flanged End
1/2 in (15 mm), 3/4 in (20 mm),
1 in (25 mm), 1-1/2 in (40 mm),
2 in (50 mm), 3 in (80 mm),
4 in (100 mm), 6 in (150 mm),

8 in (200 mm)

3-Year Performance Guarantee

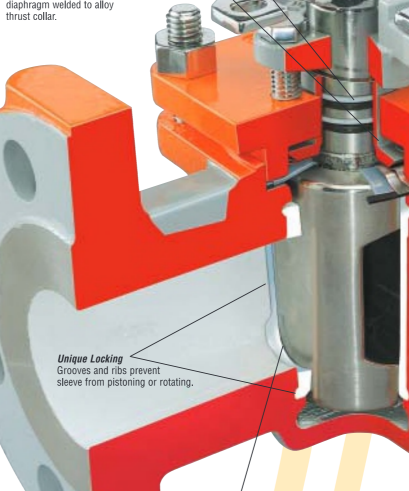
If the G4BZ-HF Marathon stem seal fails within three years after installation, it will be repaired or replaced free-of-charge.

Viton¹ O-rings

Full pressure containment stem seal.

Also protects thrust collar from atmospheric corrosion. Kalrez¹ and other elastomers are available. PTFE backup rings help prevent extrusion of Viton O-rings under pressure.

Integral Thrust Collar/Alloy Diaphragm
Self-sealing, dynamic bellows-like
diaphragm moves with plug adjustment
to eliminate potential leak path.
Hastelloy² (or optional materials)
diaphragm welded to alloy
thrust collar.



Smooth Sealing Surfaces

Highly polished surfaces eliminate wear and enhance seal integrity.

¹Reg<mark>istered</mark> trademark of the DuPont Company

²Registered trademark of Haynes International







Unique Stem Sealing Design
A pair of Viton O-rings prevents
stem leakage while containing
line pressure. Fugitive emission
containment is often equal to
more expensive severe or toxic
service valves.

Positive Stem Sealing Assurance

Graphite Packing
Integral Thrust Collar/
Alloy Diaphragm
Monel Diaphragm
PFA Diaphragm
Grafoil Gasket

Durco Alkylation Valves
may be fitted with V-port
plugs for precise modulating
control services.

Durco V-Port Control Valves

Durco EG4Z V-port control valves are available in a variety of trim configurations to satisfy your exact flow control needs. Specially trimmed EG4 V-port SoundTrim® control valves reduce noise, cavitation and flashing while improving flow and pressure performance. Unique self-cleaning design prevents particulate build-up and clogging.

Characterized V-port HF-Alkylation control valves are available as follows:

- G4Z-1/2 in (15 mm) through 6 in (150 mm)
- G4BZ-1/2 in (15 mm) through 6 in (150 mm)

C_v values of 3.0 to 400 with full open port







Durco G4Z-HF Alkylation Valves Phillips Listed

Dimensions And Flow Rates									
	Size		Face to Face		Weight		Port Area		C_v
	in	(mm)	in	(mm)	lbs	(kg)	sq in	(sq cm)	I
G4Z32	1/2	(15)	31/2	(89)	33/4	(1.7)	.248	(1.59)	7.4
G4Z32	3/4	(20)	31/2	(89)	31/2	(1.6)	.248	(1.59)	19.6
G4Z32	1	(25)	45/8	(117)	7	(3.2)	.785	(5.1)	48.8
G4Z31	2	(50)	81/2	(216)	291/2	(13.3)	2.0	(13.0)	153.4
G4Z31	3	(80)	11 1/8	(283)	69	(31.0)	4.6	(30.0)	322
G4Z31	4	(100)	12	(305)	1641/2	(74.0)	7.4	(48.0)	555
G4Z31	6	(150)	15 ⁷ /8	(403)	2311/2	(104.2)	16.1	(104.0)	955
G4Z31	8	(200)	16 ¹ / ₂	(419)	328	(147.6)	27.7	(179.0)	1859
G4Z31	10	(250)	18	(457)	455	(204.8)	44.6	(288.0)	2361
G4Z31	12	(300)	193/4	(502)	736	(331.2)	57.8	(373.0)	3400①
G4Z31	14	(350)	30	(762)	916	(412.2)	57.8	(373.0)	3430①
G4Z31	16	(405)	33	(838)	2097	(951.2)	121.0	(784.8)	7000①
G4Z31	18	(455)	36	(914)	2183	(990.2)	121.0	(784.8)	7000①
G4Z61	2	(50)	111/2	(292)			2.0	(13.0)	

^{*}For complete dimensional information refer to Durco Bulletin V-24

1Calculated Value

Phillips Licensing Listed							
Order By These Drawing Numbers							
Size	Valve Number	Drawing Number*					
0.50 inch	G4Z32-HF.50	CY77644A					
0.75 inch	G4Z32-HF.75	CY77643A					
1 inch	G4Z32HF-1	CY77646A					
2 inch	G4Z31HFB-2	DY77648A					
3 inch	G4Z31HFB-3	DY78272A					
4 inch	G4Z31HFA-4	DY78273A					
6 inch	G4Z31HFA-6	DY78274A					
8 inch	G4Z31HFA-8	DY78275A					
10 inch	G4Z31HFA-10	DY78276A					
12 inch	G4FZ31HF-12	DY78277A					
14 inch	G4Z31HF-14	DY79037A					
16 inch	G4Z31HF-16	DY82071A					
18 inch	G4Z31HF-18	DY82072A					
2 inch	G4Z61HF (Class 600# Flanges and face-to-face)	DY81807A					

^{*}Refer to Phillips licensing for current revision number

Applicable Standards					
ANSI B16.10	Face-to-face				
	dimension				
ANSI B16.34	Steel valves,				
	flanged & buttweld				
ANSI B16.5	Flange & flange				
	fitting				
ANSI B1.20.1	Screwed ends				
API 607	Fire safe valve				
	testing				
API 598	Valve inspection &				
	test				
M.S.S. SP-54	Radiographic				
M.S.S. SP-55	Visual quality				
M.S.S. SP-61	Hydrostatic testing				





Durco G4Z-HF Alkylation Valves UOP Listed

Dimensions And Flow Rates									
	Size		Face to Face		Weight		Port Area		C_v
	in	(mm)	in	(mm)	lbs	(kg)	sq in	(sq cm)	_
G4Z31	1/2	(15)	51/2	(140)	73/4	(3.5)	.248	(1.59)	7.4
G4Z31	3/4	(20)	6	(152)	10	(4.5)	.248	(1.59)	19.6
G4Z31	1	(25)	61/2	(165)	173/4	(7.8)	.785	(5.1)	48.8
G4Z31	1 1/2	(40)	71/2	(190)	26	(11.7)	1.21	(7.8)	83.5
G4Z31	2	(50)	81/2	(216)	291/2	(13.3)	2.0	(13.0)	153.4
G4Z31	3	(80)	11 ¹ / ₈	(283)	69	(31.0)	4.6	(30.0)	322
G4Z31	4	(100)	12	(305)	1641/2	(74.0)	7.4	(48.0)	555
G4Z31	6	(150)	15 ⁷ /8	(403)	2311/2	(104.2)	16.1	(104.0)	955
G4Z31	8	(200)	16 ¹ / ₂	(419)	328	(147.6)	27.7	(179.0)	1859
G4Z31	10	(250)	18	(457)	455	(204.8)	44.6	(288.0)	2361
G4Z31	12	(300)	193/4	(502)	736	(331.2)	57.8	(373.0)	3400①
G4Z31	14	(350)	30	(762)	916	(412.2)	57.8	(373.0)	3430①
G4Z31	16	(405)	33	(838)	2097	(951.2)	121.0	(784.8)	7000①
G4Z31	18	(455)	36	(914)	2183	(990.2)	121.0	(784.8)	7000①

^{*}For complete dimensional information refer to Durco Bulletin V-24

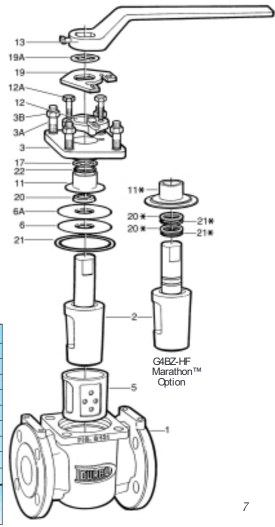
1Calculated Value

UOP Listed – Order By These Drawing Numbers and							
Valve Size for Pipe Class HF2							
Size	Valve Number	Drawing Number*					
1/2 inch	G4Z31-HF	CY82500A					
3/4 inch	G4Z31-HF	CY82500A					
1 inch	G4Z31-HF	CY82500A					
11/2 inch	G4Z31-HF	CY82500A					
2 inch	G4Z31-HF	CY82500A					
3 inch	G4Z31-HF	CY82500A					
4 inch	G4Z31-HF	CY82500A					
6 inch	G4Z31-HF	CY82500A					
8 inch	G4Z31-HF	CY82500A					
10 inch	G4Z31-HF	CY82500A					
12 inch	G4Z31-HF	CY82500A					
14 inch	G4Z31-HF	CY82500A					
16 inch	G4Z31-HF	CY82500A					
18 inch	G4Z31-HF	CY82500A					

^{*}Refer to UOP licensing for current revision number

M	Materials of Construction									
1	ydlB	ASTM Grade	A494 M35-1	Monel®	11	Thrust Collar	ASTM Grade	A744 CD-4MCu		
2	gulP	ASTM Grade	A494 M35-1	Monel®	12	Adjuster	ASTM Grade	A744 CD-4MCu		
300	pσT	ASTM Grade	A744 CD-4MCu		12A	Adjuster Bolts	B7M			
3A	Top Cap Studs		B7M		17	Grounding Spring	302 S.S.			
3B	Top Cap Nuts		7M		19	Stop Collar	CAD Plated Steel			
5	evelS		PTFE		19A	Stop Collar Retainer	302 S.S.			
6	Diaphragm		PFA		20	Packing	Graphite			
6A	Diaphragm		Monel® 400		21	Gasket	Graphite			
21A	O-ring*		Viton		22	O-ring				
			(Kalrez opt.)		20A	Back-up Ring*	PTFE			
11A	Integral Thrust* Collar/Diaphragm	1	CD-4MCu/ Haste ll oy			7 3				









Additional Durco G4Z-HF Valves* and Accessories

Lutomax

Durco G4Z3-HFT Try-Cock

This sampling valve consists of a 3/4 in (20 mm) valve with screwed end connections. The plug utilizes a characterized or V-port with a C_v of 3.8. The valve is built and tested in accordance with the same specifications and procedures as our standard HF valves.



Special HF Alkylation Valves

Upon request, Flowserve can provide special valves, such as 3-way (transflow) mixing valves, relief valve isolation valves, and either fire sealed or metal seated Big Max® high performance butterfly valves.

*Not listed by Phillips or UOP

For more information, contact:

Contact:

Fergo Armaturen GmbH Blindeisenweg 31 **D-41468 Neuss** Deutschland

tel.: +49 2131 153928-0 fax: +49 2131 153928-99 E-Mail: info@fergo.biz www.fergo.biz

Actuation

Flowserve's Automax® operation is a specialist in valve automation systems offering rack and pinion, heavy-duty and electric actuators along with positioners, limit switches, engineered special control circuits and related accessories.

Selection, Installation, Operation and Maintenance

Although Flowserve can, and often does, provide general guidelines, it is obviously not possible to provide application specific data and warnings for all conceivable applications. The purchaser/end user must therefore assume the ultimate responsibility for the proper selection, installation, operation and maintenance of the products. Read the appropriate IOM available from Cookeville, TN 38501 before installing, operating or repairing any valve. The purchaser/end user should train its employees and/or contractors in the safe use of the Durco products in connection with the purchaser's manufacturing processes.

Design Changes

In order to follow Flowserve's commitment to continuous improvement, we reserve the right to change product and performance specifications without notice.

> Printed in U.S.A. October 2002 © Flowserve Corporation