Masoneilan[™] 31000 Series

Eccentric Rotary Control Valve with PFA Liner





Table of contents

Features	3
Numbering System	4
General Data	
Connections	
Pressure/Temperature Rating	6
Seat Leakage	
C _v and F _L	7
Materials of Construction	
Dimensions and Weight	10

Features

The 31000 Series control valve is a PFA lined, eccentric plug control valve for corrosive applications which incorporates the following features:

Excellent Performance

The eccentric rotary plug design provides excellent throttling control accuracy, low dynamic forces and tight shut off. The straight through flow pattern results in high flow capacities.

Corrosion Resistance

PFA lining with guaranteed minimum wall thickness provides resistance to most corrosive fluids.

Reduced Fugitive Emissions

The rotary design inherently reduces wear on the packing as compared to a typical linear valve. Additionally, the standard design includes PTFE/Graphite packing, chevron rings, backed-up by a double O-ring follower to provide further reliability in corrosive applications.

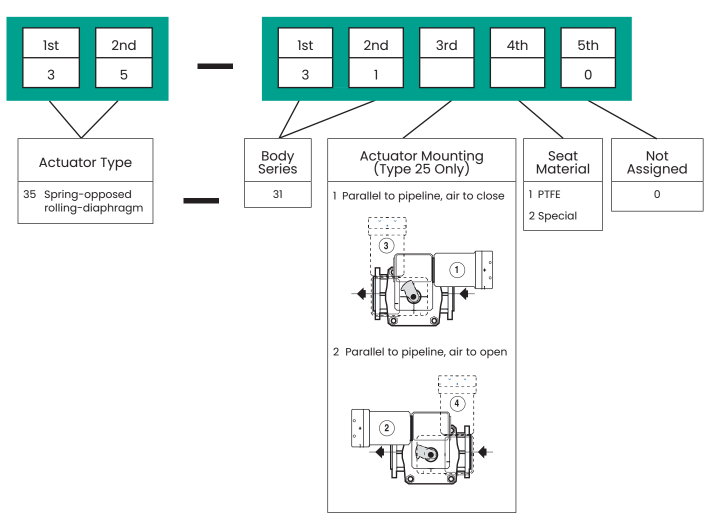
Ease of Maintenance

The compact dimensions and low weight design allows for easy installation and removal without compromising piping forces.

Reliability

The dovetail grooves provide mechanical anchoring between metal body and PFA lining to ensure high performance under vacuum and at high temperature. The powerful, field proven rolling diaphragm actuator provides positive fail-safe action. The actuator linkage is totally enclosed that comes with a combination handwheel and adjustable limit stop with locking mechanism. All actuators are available with a complete line of options and accessories.

Numbering system



Note:

Actuator positions 1 and 2 are standard configurations. View seen from actuator end. Other positions are available: consult Baker Hughes.

General data

Body and Bonnet

Type: Cast, one piece, top entry, self flushing
Optional: with steam/hotwater jacket (SJ)
Material: Nodular ductile iron, heat treated
Lining: PFA, translucent, melt processed

Optional: antistatic material

Connections: Flanged

Bonnet connection: Through-bolted Outside protection: Epoxy coating

Trim

Plug type: Eccentrically rotating
Plug materials: PFA coated stainless steel
Seat ring type: Conical, sealed with O-ring

Seat ring material: Virgin PTFE

Optional: other materials (consult Baker Hughes)

Optional: PFE O-ring

Capacity: Full capacity and reduced factor in all

sizes

Flow characteristic: Modifi ed linear

C, ratio: 80:1

Packing: PTFE/Graphite, chevron type rings

backed up by a double O-ring follower

Optional: leak detector or flushing connection

Flow Direction: Flow to close

Actuator:1

Type: Spring-opposed rolling-diaphragm

(Model 35)

Yoke: Cast iron

Optional: auxiliary handwheel/limit-stop manual

actuator (Model 20)

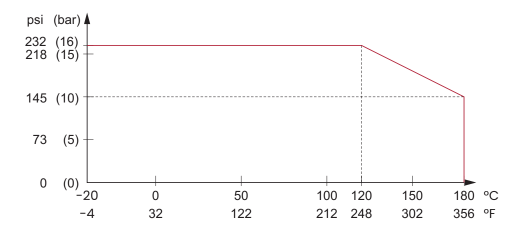
^{1.} Refer to specific actuator and accessory specification literature for complete information.

Connections

Valv	e Size	PN Conr	nections	ASME Connections			
Inches	mm Flanges		Face to Face Dimensions	Flages	Face to Face Dimensions		
1, 2, 3	2, 3 25, 50, 80 PN 10 ¹ PN 16 (125 AARH)		IEC 534-3² Table II	150 RF³ (125 AARH)	ASME B16.10 Globe Control Valve		

^{1.} Connections according to all standard PN (ISO, EN and equivalent national standards, AFNOR, BS, DIN, etc.)

Pressure/temperature rating



Vacuum operation within the same temperature range.

Seat leakage

Leakage Class VI, according to IEC 534-4 and ASME/FCI 70.2

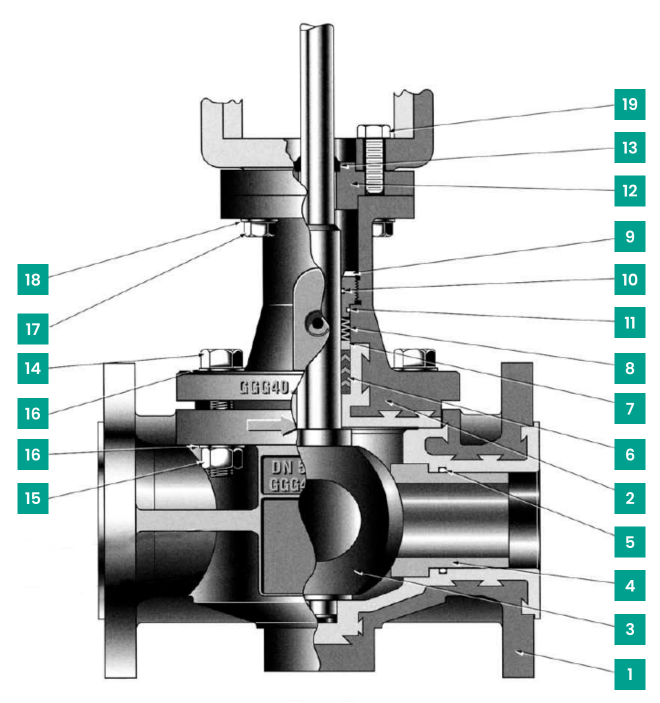
^{2.} Equivalent to DIN 3202/FI

^{3.} Connections according to ASME B16.5

$C_{_{V}}$ and $F_{_{L}}$

Valv	e Size	Orifice Diameter	Actuator Travel	_	
Inches	mm	inl (mm)	in. (mm)	F _L	C _v
		-	3.5 (89)	0.64	1.2
		-	3.5 (89)	0.64	2
		-	3.5 (89)	0.64	3
	0.5	-	3.5 (89)	0.64	4
1	25	.394 (10)	3.5 (89)	0.64	5
		.472 (12)	3.5 (89)	0.64	8
		.669 (17)	3.5 (89)	0.64	14
		.827 (21)	3.5 (89)	0.64	20
		-	3.5 (89)	0.64	10
0	50	.945 (24)	3.5 (89)	0.64	33
2	50	1.299 (33)	3.5 (89)	0.64	59
		1.575 (40)	3.5 (89)	0.64	82
		1.732 (44)	3.5 (89)	0.64	104
3	80	2.283 (58)	3.5 (89)	0.64	182
		3.071 (71)	3.5 (89)	0.64	260

Materials of construction

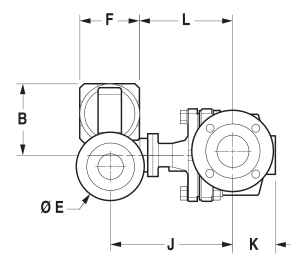


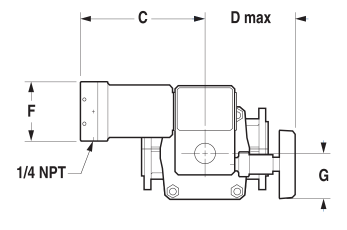
Note: leak detector or flushing connection is optional

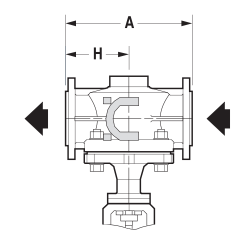
Materials of construction

Ref. No.	Description	Standard Materials (Optional Materials)
1	Body	Ductile Iron ASTM A395/PFA Lined
2	Bonnet	Ductile Iron ASTM A395/PFA Lined
3	Plug	PFA encapsulated Stainless Steel
4	Seat Ring	Virgin Solid PTFE Other Materials (Consult Baker Hughes)
5	O-Ring	FEP coated Viton" Perfl uoroelastomer (PFE)
6	Packing	PTFE/Graphite - Chevron Ring System
7	Packing Box Ring	Stainless Steel
8	Disc Springs (Set)	Spring Steel
9	Packing Follower	Stainless Steel
10-11	O-Rings	Viton
12	Actuator Connecting Flange	Stainless Steel
13	Wiper Ring	Neoprene
14 up to 19	Bolting	Stainless Steel

Dimensions and weights





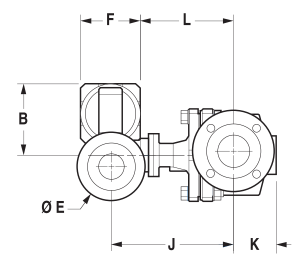


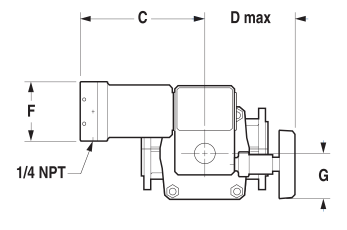
Dimensions (inches)

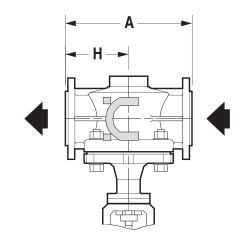
Valve	e Size	,	Δ.	В	С	D	E	F	G	н		J	К	ı.	Weight¹ (lbs)
Inch	DN	PN 10 PN 16	ASME Class 150							PN 10 PN 16	ASME Class 50				
1	25	6.30	7.25	6.93	11.81	8.31	6.42	5.52	4.61	3.15	3.62	10.04	2.05	7.28	40
2	50	9.06	10.00	6.93	11.81	8.31	6.42	5.52	4.61	4.53	5.00	10.63	3.07	7.87	60
3	80	12.21	11.75	6.93	11.81	8.31	6.42	5.52	4.61	6.10	5.87	11.42	3.94	8.66	97

1. Including Handwheel

Dimensions and weights







Dimensions (millimeters)

Valve	Size	,	Δ	В	С	D	E	F	G	н		J	К	L	Weight¹ (kg)
Inch	DN	PN 10 PN 16	ASME Class 150							PN 10 PN 16	ASME Class 50				
1	25	160	184	176	300	211	163	140	117	80	92	255	52	185	18
2	50	230	254	176	300	211	163	140	117	115	127	270	78	200	27
3	80	310	298	176	300	211	163	140	117	155	149	290	100	220	44

1. Including Handwheel

Direct Sales Office Locations

Australia

Brisbane Phone: +61-7-3001-4319

Perth

Phone: +61-8-6595-7018

Melbourne

Phone: +61-3-8807-6002

Brazil

Phone: +55-19-2104-6900

China

Phone: +86-10-5738-8888

France

Courbevoie

Phone: +33-1-4904-9000

India

Mumbai

Phone: +91-22-8354790

New Delhi

Phone: +91-11-2-6164175

Italy

Phone: +39-081-7892-111

Japan

Tokyo

Phone: +81-03-6871-9008

Korea

Phone: +82-2-2274-0748

Malaysia

Phone: +60-3-2161-03228

Mexico

Phone: +52-55-3640-5060

Russia

Veliky Novgorod Phone: +7-8162-55-7898

Moscow

Phone: +7-495-585-1276

Saudi Arabia

Phone: +966-3-341-0278

Singapore

Phone: +65-6861-6100

South Africa

Phone: +27-11-452-1550

South & Central

America and the Caribbean

Phone: +55-12-2134-1201

Spain

Phone: +34-935-877-605

United Arab Emirates

Phone: +971-4-8991-777

United Kingdom

Phone: +44-7919-382-156

United States

Houston, Texas

Phone: +1-713-966-3600

Find the nearest local Channel Partner in your area:

valves.bakerhughes.com/contact-us

Tech Field Support & Warranty:

Phone: +1-866-827-5378 valvesupport@bakerhughes.com

valves.bakerhughes.com

Copyright 2020 Baker Hughes Company. All rights reserved. Baker Hughes provides this information on an "as is" basis for general information purposes. Baker Hughes does not make any representation as to the accuracy or completeness of the information and makes no warranties of any kind, specific, implied or oral, to the fullest extent permissible by law, including those of merchantability and fitness for a particular purpose or use. Baker Hughes hereby disclaims any and all liability for any direct, indirect, consequential or special damages, claims for lost profits, or third party claims arising from the use of the information, whether a claim is asserted in contract, tort, or otherwise. Baker Hughes reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your Baker Hughes representative for the most current information. The Baker Hughes logo and Masoneilan are trademarks of Baker Hughes Company. Other company names and product names used in this document are the registered trademarks or trademarks of their respective owners.

