SERIES 942 VORTEX BREAKER KNIFE GATE VALVES FOR RECYCLE/REJECTS

TECHNICAL SALES MANUAL





THE HIGH PERFORMANCE COMPANY

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ð Bray

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ð Bray

OVERVIEW

The Bray Series 942 Vortex Breaker Knife Gate Valve is engineered for on/off service and isolation of pulp and paper recycle and rejects applications. The 942 offers superior performance in demanding, high-cycle services that require shearing capabilities such as cyclone separators and recycle high density cleaners.

Bray Series 942 is an engineered solution featuring a standard replaceable Vortex Breaker designed to interrupt cyclonic flow formation which causes premature gate damage.

SPECIFICATIONS

Size Range	NPS 4 to 12 DN 100 to 300
Temperature Range	-40°F to 392°F -40°C to 200°C
Pressure Rating	NPS 4-12 150psi DN 100-300 10 bar
Body Style	Single Piece Lug

DESIGN STANDARDS

End Connections	Lugged
Face-to-Face	MSS SP-81
Flange Drilling	ASME B16.5 CL150
Design Standard	MSS SP-81

Consult factory for other flange drillings.

STANDARD CONSTRUCTION

Body	CF8M (316)
Gate	17-4PH H-1025
Seat	Hi-Chrome
Packing	4-layer (Copper-Kevlar-Quad Seal-Kevlar)
Vortex Breaker	Hi-Chrome

CERTIFICATIONS & APPROVALS

Certifications

CE/PED | CRN





FEATURES

- 1 Pneumatic actuator sized and designed for recycle/reject media and high cycle applications. Includes dual piston rod seals for greater performance.
- 2 High strength B8M Stainless steel bolting stabilizes the gate for proper alignment and addresses high-cycle challenges by incorporating a PTFE damper to alleviate the effects of vibration.
- 3 High performance packing system featuring a base layer copper scraper and rounded, machined packing chamber with live-loaded packing gland system extends service life and enhances performance.
- 4 Heat treated 17-4PH H-1025 gate with rounded edge, suitable for high cycles and longer packing life. Back-up ring ensures the gate is guided in horizontal orientations and remains aligned during cycling.
- 5 Hi-Chrome vortex breaker designed to disrupt cyclonic flow formation of reject materials (staples, wire, nails, sand, etc.) provides extended service life.
- 6 Purge ports in seat and chest enable complete flushing during cycling for enhanced maintenance and performance.
- 7 Bellows provided to protect the piston rod from accumulation of media that could damage the seals.
- 8 Tungsten Carbide coated bore to provide superior abrasion resistance.
- 9 Actuator with dual rod seal arrangement (primary PTFE packing, secondary urethane wiper seal) for higher cycle life and improved ingress protection.

INDUSTRIES

> Pulp & Paper

APPLICATIONS

- > Knotter
- > Rejects
- > Pulpers
- > HD Cleaners
- > Cyclone Separators
- > Junk Trap







FEED: Ground cardboard including staples, nails and heavy debris is pneumatically conveyed to inlet of cyclone separation.

ACCEPTS: Recyclable "light" material is recovered for reprocessing.

REJECTS: "Heavies" or rejected product drops to the inlet of Valve A. Vacuum pulling the recoverable material creates a "cyclonic" action of rejected material on the face of the gate.

- 1. Valve A and B are closed during the recycling process.
- 2. Trash accumulates on the face of valve A during separation process.
- 3. Valve A cycles to drop "heavies" to valve B.
- 4. Valve A closes/Valve B opens to discard debris to trash collection.
- 5. Valve B closes, and the recycling separation process cycle commences.
- 6. ***Valves cycle every 6 minutes***



VALVE PART NUMBERING SYSTEM

Select one code from each category to build a complete valve order number.

				XXXX	<u>-XXXX-XX</u> -A <u>XXX</u> XX	<u>х-вхххх-хххх</u>			
	"V" or "S" ——— X							OPERATOR ASSEMBLY	
SERIES SIZE -							OPERATOR TYPE		
Code	Flow Direction	Code	NPS	DN	PRESSURE RATING (bar)		Code	Operator	
7XX	Bidirectional	0200	2	50	XX	~~~~	С	Pneumatic Actuator	
9XX	Unidirectional	0300	3	65			D	Rising Stem Hand Wheel	
		0400	4	80			E	Electric Actuator Rising Stem	
		0500	5	100			F	Non-Rising Stem Hand Wheel	
		0600	6	150	ASSEMBLY - PT 1	ASSEMBLY - PT 2	G		
		0800	8	200				Chain Wheel	
		1000	10	250	Part	Part	н	Bevel Gear Rising Stem	
		1200	12	300	Body	Drilling	L	Lever	
		1400	14	350	Seat	End Style	м	Hydraulic Actuator	
		1600	16	400	Gate	Body Options	N	Bare Stem	
		1800	18	450	Gland	Gate Options			
		2000	20	500	Fasteners	Other Options	Р	Bevel Gear Non-Rising Stem	
		2400	24	600	Packing		Q	Electric Actuator Non-Rising Stem	

NOTES:

- For a complete list of standard materials and descriptions, refer to MATERIALS OF CONSTRUCTION. Other materials are available, please contact Bray for additional information.
- 2. No assigned code, ASSEMBLY NUMBER is generated by Engineering configurator.

EXAMPLE

S942-0400-10-A02C691-B0294-C0240

- > Unidirectional
- > 4 inch
- > 10 bar rated
- > Pneumatic actuator



PARTS CALLOUT





PARTS LIST AND MATERIAL SPECIFICATIONS

ITEM	DESCRIPTION	MATERIAL
1	Body	ASTM A351 GR. CF8M + Tungsten Carbide coated body bore
2	Gate	ASTM A693 TYPE 630, Precipitation Hardening @ 1025 °F
3	HP Packing Set	PTFE/Graphite yarn with aramid fibre +Viton quad seal
4	Copper Scraper	Copper wiper
5	Packing Gland	ASTM A351 Gr.CF8 / ASTM A240 TYPE 304
6	Gland Bolt	ASTM A193 GR. B8M CL 2
7	Gland Washer	ASTM A276 Type 304
8	Belleville Washer Set	17-7PH,ASTM A313 Type 631
9	Gland Nut	ISO 3506-2 Grade A4 Class 70
10	Yoke	ASTM A351 Gr.CF8
11	Bellows	CANVAS
12	Mounting Bolt (Top)	ISO 3506-1, Grade A2, Class 70
13	Mounting Nut	ISO 3506-2 Grade A4 Class 70
14	Mounting Stud (Bottom)	ISO 3506-1, Grade A2, Class 70
15	Nordlock Washer	Stainless Steel (EN 1.4404)
16	Clevis	ASTM A351 Gr.CF8
17	Cylinder Actuator	304/DI/FRP/304/NBR/CBEL
18	Clevis Bolt	ISO 3506-1, Grade A2, Class 70
19	Clevis Nut	ISO 3506-2 Grade A4 Class 70
20	Vortex Breaker Gasket	White Virgin Teflon
21	Vortex Breaker	ASTM A532 Class III Type A (25% Cr)
22	Dampener	White Virgin Teflon
23	Mounting Nut	ISO 3506-2 Grade A4 Class 70
24	Bellows Clamp (Top)	SS304
25	Bellows Clamp (Bottom)	SS304
26	Clevis Nut	ISO 3506-2 Grade A4 Class 70
27	Nordlock Washer	Stainless Steel (EN 1.4404)

NOTES

1 Material specifications provided for reference only, and are subject to change without notice.

2 Additional materials available upon request.

DIMENSIONS & WEIGHTS | ASME (in & lb)





DIMENSIONS (inch)

		-							
NPS	Α	B PCD	R/FØC	D	к	L	м	Ν	Р
4	2.01	7.50	6.22	28.74	2	5/8"-11 UNC	0.39	1/4 NPT	6
5	2.24	8.50	7.32	32.28	2	3/4"-10 UNC	0.47	3% NPT	6
6	2.24	9.50	8.50	35.63	2	3/4"-10 UNC	0.43	3⁄8 NPT	6
8	2.76	11.75	10.63	41.15	2	3/4"-10 UNC	0.47	3⁄8 NPT	6
10	2.76	14.25	12.76	48.82	4	7/8"-9 UNC	0.47	1⁄2 NPT	8
12	2.99	17.00	15.00	53.19	4	7/8"-9 UNC	0.49	1/2 NPT	8

NOTES:

- 1. Pressure Rating (CWP) 10 Bar
- 2. All dimensions are in mm unless specified
- 3. Valve is shown in closed position
- 4. PCD, size of bolt hole, no of bolts to suit ASME B16.5 Cl150 flanges 5. Valve internals are shown for reference only
- Valve shall be painted two coat epoxy polyurethane system Bray
- Red (Ral-3001); on all non stainless steel parts
- 7. Seat test is not applicable

NOTES:

- 1. Consult factory for other actuator types.
- 2. Dimensions are approximate and subject to change. Consult factory for certified drawings.
- 3. Drilling in conformance with ASME B16.5 for sizes NPS 4 through NPS 12. Consult factory for other drilling types.
- 4. Flange gaskets not required for installation.

WEIGHT (lbs)

PNEUMATIC ACTUATOR 59.4 70.4 99 129.8 191.4 308

DIMENSIONS & WEIGHTS | ASME (mm & kg)



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R/F ø "C"

"A"

WEIGHT (kg)

SERIES 942



DIMENSIONS (mm)

DINE									
DN	Α	B PCD	R/FØC	D	к	L	М	Ν	Ρ
100	51	190.5	158	730	2	5/8"-11 UNC	10	1/4 NPT	6
125	57	215.9	186	820	2	3/4"-10 UNC	12	3⁄8 NPT	6
150	57	241.3	216	905	2	3/4"-10 UNC	11	3⁄8 NPT	6
200	70	298.5	270	1045	2	3/4"-10 UNC	12	3⁄8 NPT	6
250	70	362	324	1240	4	7/8"-9 UNC	12	1/2 NPT	8
300	76	431.8	381	1350	4	7/8"-9 UNC	12.5	1/2 NPT	8

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Bray International, Inc. 13333 Westland East Blvd. Houston, Texas 77041 Tel: +1.281.894.5454

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