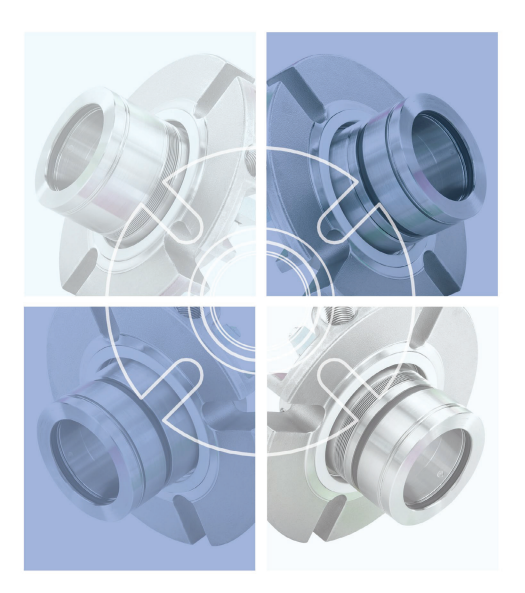


Strategic Versatility SMS1, RB1, SB1, SS1



One design, Four Integrated Seals





SMS1

SB

With common sleeves, glands, and seal parts for all designs, cartridge assembly is quick and fail-safe. Plus, it's easy to modify face material, metallurgy and elastomers. This strategic grouping covers 80%

There are Clear Reasons to Employ the Integrated Cartridge System

of industries' sealing applications. The efficiency gained allows aggressive price structures and even low-cost repair kits and exotic

alloys at substantial savings. Flex-A-Seal's famous premium welded bellows designs are included at multiple spring prices.

Downstream, the benefits start with quick deliveries, allowing customers to minimize inventories through various exchange programs.

Design advantages are: simple, easy-to-install cartridge designs; sleeves that are isolated from the product; fewer "O" rings and rugged machined construction.

Traditional cup point set screws in rotating units are replaced by a patent pending Plunger-Lock drive. The torque transmission strength is increased 5 fold over traditional cup point set screws. Most importantly, it allows for quick/easy assembly and seal-kit replacement.

The entire drive mechanism is out of product.

This system eliminates any possibility of sleeve distortion from overtightened set screws. There are no set screws to "back out". The spring-loaded mechanism keeps the lug "trapped" in position.

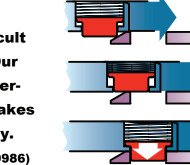
RB

No more difficult set screws. Our unique, Plunger-Lock Drive makes assembly easy. (Patent No. 7979986)



Interchangeable sleeves, glands, clips, faces, rotaries, seats, "O" rings, and fasteners.



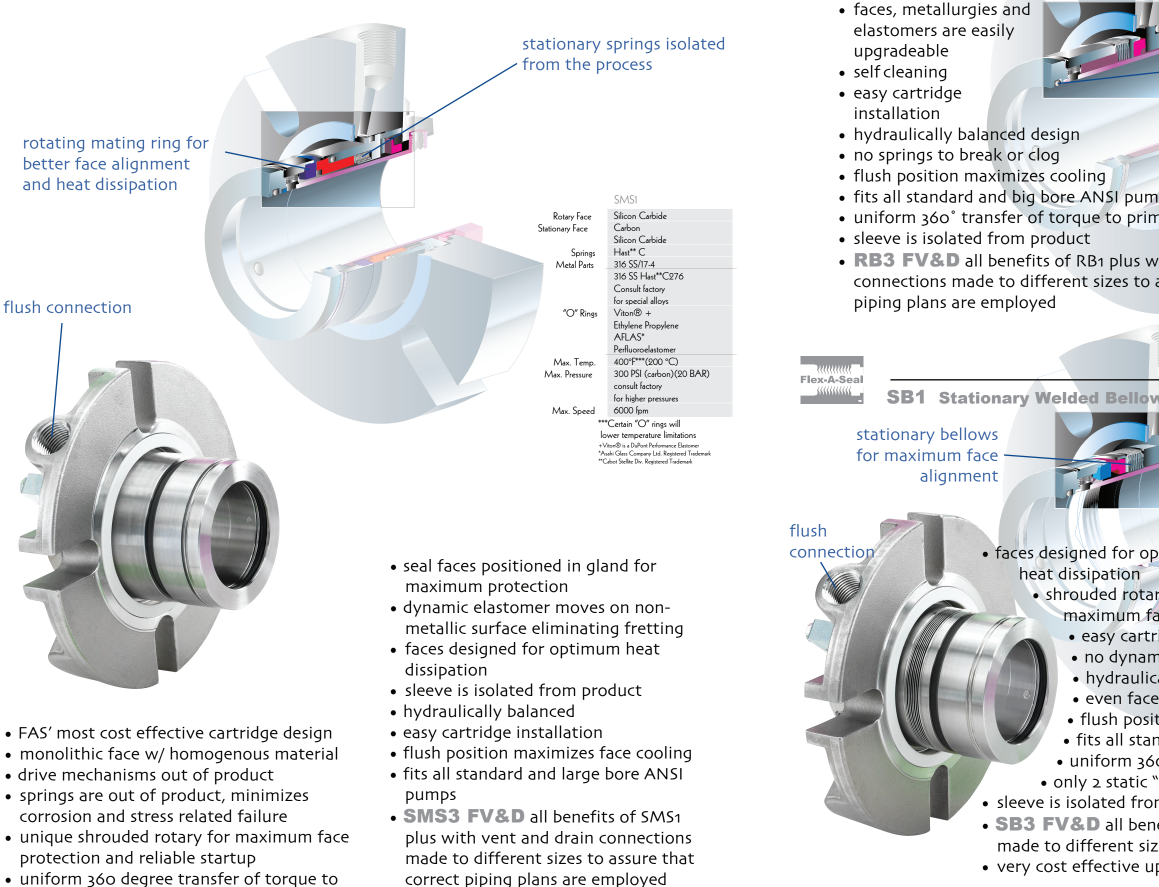




rotating face

SMS1 Stationary Multiple Spring Cartridge

• only 4 primary assembled parts



• very cost effective upgrade

 SB3 FV&D all benefits of SB1 plus with vent and drain connections made to different sizes to assure that correct piping plans are employed
very cost effective upgrade

RB1 Rd	otating W	elded Bello	ws Cartridge
			flush
	nly two st	alle	
nps mary rotating	O" -rings		
vith vent and	l drain		
assure that o			115
		RB1	SB1
	Rotary Face	Carbon Nickel Tungsten Carbide Silicon Carbide	Silicon Carbide
ve Cortrida	Stationary Face	Silicon Carbide	Carbon Nickel Tungsten Carbide Silicon Carbide
ws Cartridg	Metal Parts	Hastelloy**C 276 316 SS consult factory for s	Hastelloy**C276 316 SS/17-4 316 SS Hast**C276
	"O" Rings	Viton® + Ethylene Propylene AFLAS* Perfluoroelastomer TJV®+	Viton® + Ethylene Propylene AFLAS* Perfluoroelastomer TJV®+
	Max. Temp.	400°F (200°C)	400°F(200°C)
	Max. Pressure	consult factory for 300 PSI(20 BAR)	higher temps. 300 PSI(20 BAR)
otimum	Max. Speed	4500 fpm	6000 fpm
		+Viton® is a DuPont Performance Elastor	ower temperature limitations ner *Asahi Glass Company Ltd. Registered
ry seal ring f	or	Trademark **Cabot Stellite Div. Registere	d Trademark
ace protectio	on and relia	able start-up	
ridge installa			
nic elastome	rs		
cally balance	d design		
e loading			
tion maximi:	zes face co	olina	
ndard and bi		-	
	-		y rotating face
°O″ rings	n corque c		
m product			
•	oluc with y	ent and drai	in connections



SS1 Stationary Single Spring Cartridge

rugged tang design with improved anti-rotation drive

flush connection



SS1

Silicon Carbide Rotary Face Silicon Carbide Stationary Face Carbon Nickel/Tungsten Carbide 316 SS Springs 316 SS/17-4SS Metal Parts "O" Rings AFLAS* Max. Temp. Max. Pressure Max. Speed

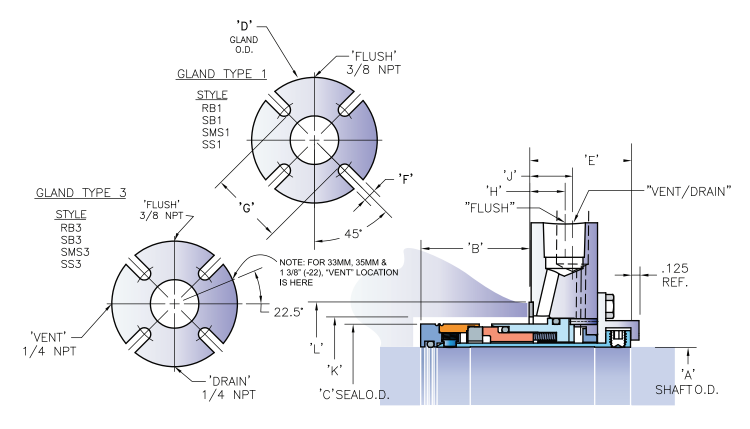
316 SS/Hast**C276 Consult factory for special alloys Viton® + Ethylene Propylene Perfluoroelastome 400° F ***(200 °C) 300 PSI (20Bar) 6000 FPM ***Certain "O" rings will

lower temperature limitations +Viton® is a DuPont Performance Elastomer *Asahi Glass Company Ltd. Registered Trademark **Cabot Stellite Div. Registered Trademark heavy-duty, single-coil, nonclogging spring

• stationary pusher design

DD-100

- heavy-duty non-clogging design
- faces designed for optimum heat dissipation
- one heavy duty single spring located out of the product
- shrouded rotary seal ring for maximum face protection and reliable start-up
- uniform 360° transfer of torque to primary rotating face
- upgradeable faces, metallurgies, and elastomers
- sleeve is isolated from product
- hydraulically balanced
- easy cartridge installation
- flush position maximizes face cooling
- fits all standard and large bore ANSI pumps SS3 FV&D
- all benefits of SS1 plus with vent and drain connections made to different sizes to assure that correct piping plans are employed
- very cost effective upgrade



eal Size		(Metric)**	В	C	D	E	F	G	Н	J	K(gasket)	(gasket)
-16	1.000	24mm	1.633	1.700	4.000	1.531	.437	2.375	.531	.657	1.790	2.230
-16	1.000	25mm	1.633	1.700	4.000	1.531	.437	2.375	.531	.657	1.790	2.230
-18	1.125	28mm	1.633	1.700	4.250	1.531	.437	2.462	.531	.657	1.915	2.355
-20	1.250	30mm	1.633	1.950	4.250	1.531	.437	2.583	.531	.657	2.040	2.480
		32mm	1.633	1.950	4.250	1.531	.437	2.583	.531	.657	2.040	2.480
-22	1.375	33mm	1.633	1.950	4.250	1.531	.437	2.712	.531	.657	2.165	2.605
		35mm	1.633	1.950	4.250	1.531	.437	2.712	.531	.657	2.165	2.605
-24	1.500	38mm	1.633	2.200	4.500	1.531	.562	2.950	.531	.657	2.415	2.855
-26	1.625	40mm	1.633	2.325	5.000	1.531	.562	3.075	.531	.657	2.540	2.990
-28	1.750	43mm	1.633	2.450	5.500	1.531	.562	3.188	.531	.657	2.665	3.105
		45mm	1.633	2.450	5.500	1.531	.562	3.188	.531	.657	2.665	3.105
-30	1.875	48mm	1.633	2.575	5.500	1.531	.562	3.313	.531	.657	2.790	3.230
-32	2.000	50mm	1.582	2.700	5.500	1.594	.562	3.570	.562	.719	3.040	3.490
-34	2.125	53mm	1.582	2.825	6.000	1.594	.687	3.687	.500	.719	3.165	3.605
-36	2.250	55mm	1.539	2.950	6.250	1.656	.687	3.813	.593	.782	3.290	3.730
-38	2.375	58mm	1.714	3.195	6.250	1.656	.687	3.937	.531	.782	3.415	3.855
		60mm	1.714	3.195	6.250	1.656	.687	3.937	.531	.782	3.415	3.855
-40	2.500	63mm	1.650	3.320	6.500	1.720	.687	3.937	.500	.845	3.500	3.855
-42	2.625	65mm	1.650	3.560	6.500	1.720	.687	4.188	.500	.845	3.625	4.070
-44	2.750	68mm	1.589	3.650	7.500	1.781	.687	4.438	.500	.907	3.820	4.320
		70mm	1.589	3.650	7.500	1.781	.687	4.438	.500	.907	3.820	4.320
-46	2.875	72mm	1.712	3.785	7.500	1.781	.687	4.625	.656	.907	3.950	4.450
-48	3.000	75mm	1.822	3.900	8.000	1.781	.687	5.062	.656	.907	4.075	4.825
-50	3.125	n/a	1.970	4.050	8.000	1.781	.687	5.062	.656	.907	4.200	4.825
-52	3.250	8omm	1.922	4.175	8.250	1.781	.687	5.187	.656	.907	4.325	4.950
-54	3.375	85mm	1.970	4.300	8.500	1.781	.812	5.312	.656	.907	4.450	5.075
-56	3.500	n/a	1.860	4.430	8.500	1.843	.812	5.438	.687	.969	4.575	5.200
-58	3.625	90mm	1.908	4.555	8.500	1.843	.812	5.562	.687	.969	4.700	5.325
-60	3.750	95mm	1.860	4.680	8.750	1.843	.812	5.688	.687	.969	4.825	5.450
-62	3.875	n/a	1.908	4.900	8.750	1.843	.812	5.812	.687	.969	4.950	5.575
-64	4.000	100mm	1.750	5.150	9.000	1.843	.812	6.063	.687	.969	5.325	5.950
ANSI	large bo	ore										
-22	1.375	33mm	1.633	1.950	5.250	1.531	.437	3.563	.531	.657	2.875	3.375
-28	1.750	40mm	1.633	2.450	6.500	1.531	.563	4.937	.531	.657	3.570	4.070
-30	1.875	43mm	1.633	2.575	6.000	1.780	.563	4.437	.782	.907	3.625	4.070
-40	2.500	55mm	1.650	3.320	8.000	1.720	.688	6.063	.500	.845	4.700	5.325
-42	2.625	58mm	1.650	3.560	7.000	1.720	.563	5.437	.500	.845	4.625	5.125
**Ind	icate me	etric when o	ordering									

Flex-A-Seal offers a line of welded metal bellows seals to handle extreme high-heat operating conditions. Full technical specification and application information is available upon request.

Styles 60/62/64/66 High Temperature Solutions



Capabilities include:

- Temperatures to 800°F/425°C
- Compatible metallurgy for high temperatures
- High temperature static grafoil packing throughout
- Balanced design pressures to 300 PSI
- Self-cleaning
- Stationary and drive lug options
- Cartridge designs available
- Single and double-ply AM350, Inconel 718 bellows available
- Easy installation
- Individual connection sizes to assure proper piping
- Easily upgradeable to API design specifications





Manufacturing and stocking centers

USA

Flex-A-Seal Headquarters 291 Hurricane Lane Williston, VT 05495

Phone: 1-800-426-3594 (USA only) 1-802-878-8307 Fax: 1-802-878-2479 Email: sales@flexaseal.com

Flex-A-Seal Gulf Coast 1719 South Sonny Avenue Gonzales, LA 70737

Phone: 1-225-484-0007 Fax: 1-225-341-8922

BRAZIL

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