

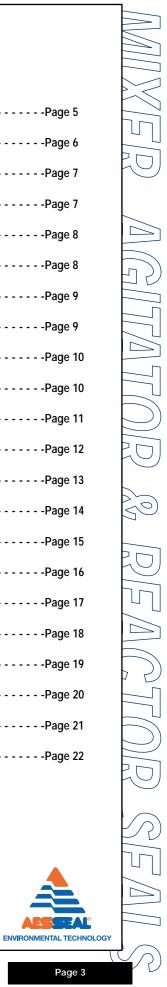
Mixer, Agitator & Reactor SEAL RANGE



- SIZE CODE INFORMATION
- MIXER UNIT SEALS
- MIXER CARTRIDGE SEALS
- NON-METALLIC MIXER SEALS
- MIXMASTER™ SEALS
- CASE HISTORIES

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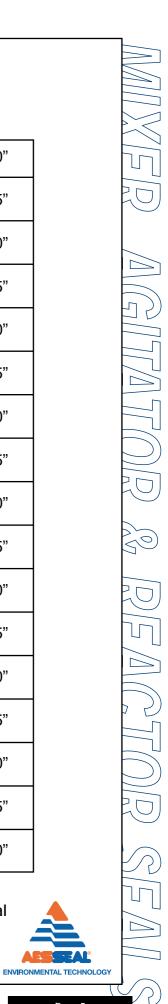
BAL

IMPERIAL SEAL SIZE CODES

-06	0.750"
-07	0.875"
-08	1.000"
-09	1.125"
-10	1.250"
-11	1.375"
-12	1.500"
-13	1.625"
-14	1.750"
-15	1.875"
-16	2.000"
-17	2.125"
-18	2.250"
-19	2.375"
-20	2.500"
-21	2.625"
-22	2.750"
-23	2.875"

-24	3.000"
-25	3.125"
-26	3.250"
-27	3.375"
-28	3.500"
-29	3.625"
-30	3.750"
-31	3.875"
-32	4.000"
-33	4.125"
-34	4.250"
-35	4.375"
-36	4.500"
-37	4.625"
-38	4.750"
-39	4.875"
-40	5.000"

eg. APCS<u>14</u>AO1 Refers to 1.750" seal



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M

0024	24mm
0025	25mm
0028	28mm
0030	30mm
0032	32mm
0033	33mm
0035	35mm
0038	38mm
0040	40mm
0043	43mm
0045	45mm
0048	48mm
0050	50mm
0053	53mm
0055	55mm
0058	58mm
0060	60mm

0063	63mm
0065	65mm
0068	68mm
0070	70mm
0075	75mm
0080	80mm
0085	85mm
0090	90mm
0095	95mm
0100	100mm
0105	105mm
0110	110mm
0115	115mm
0120	120mm
0125	125mm

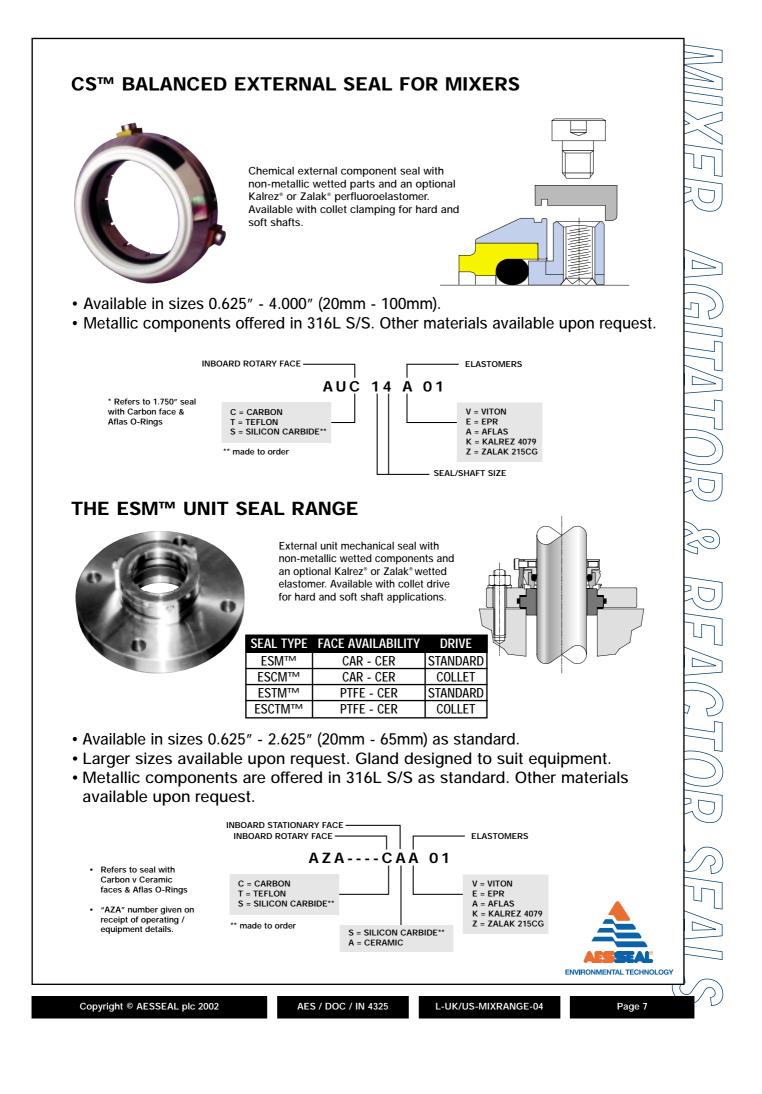
eg. APCS0075AO1 Refers to 75mm seal

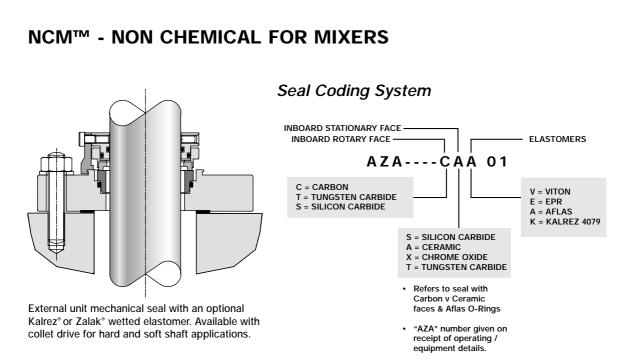
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METRIC SEAL SIZE CODES





- Available in sizes 1.000" 4.000" (24mm 100mm) as standard.
- Larger sizes available upon request. Gland designed to suit equipment.

The Buffer Canister option is available on both the ESM[™] NCM[™] range of unit seals, and is designed to suit equipment.

AZA----CAA 01

S = SILICON CARBIDE A = CERAMIC

X = CHROME OXIDE T = TUNGSTEN CARBIDE

Refers to seal with Carbon v Ceramic faces & Aflas O-Rings "AZA" number given on receipt of operating / equipment details.

Seal Coding System

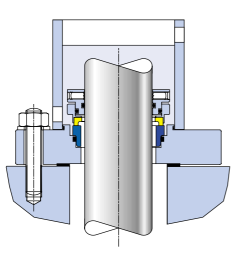
INBOARD STATIONARY FACE

T = TUNGSTEN CARBIDE

S = SILICON CARBIDE

C = CARBON

BUFFER CANISTER OPTION



Optional Buffer CanisterTM to lubricate the seal faces in a buffer fluid, to help facilitate seal operation. (Seal shown is an NCMTM, with metallic wetted components).



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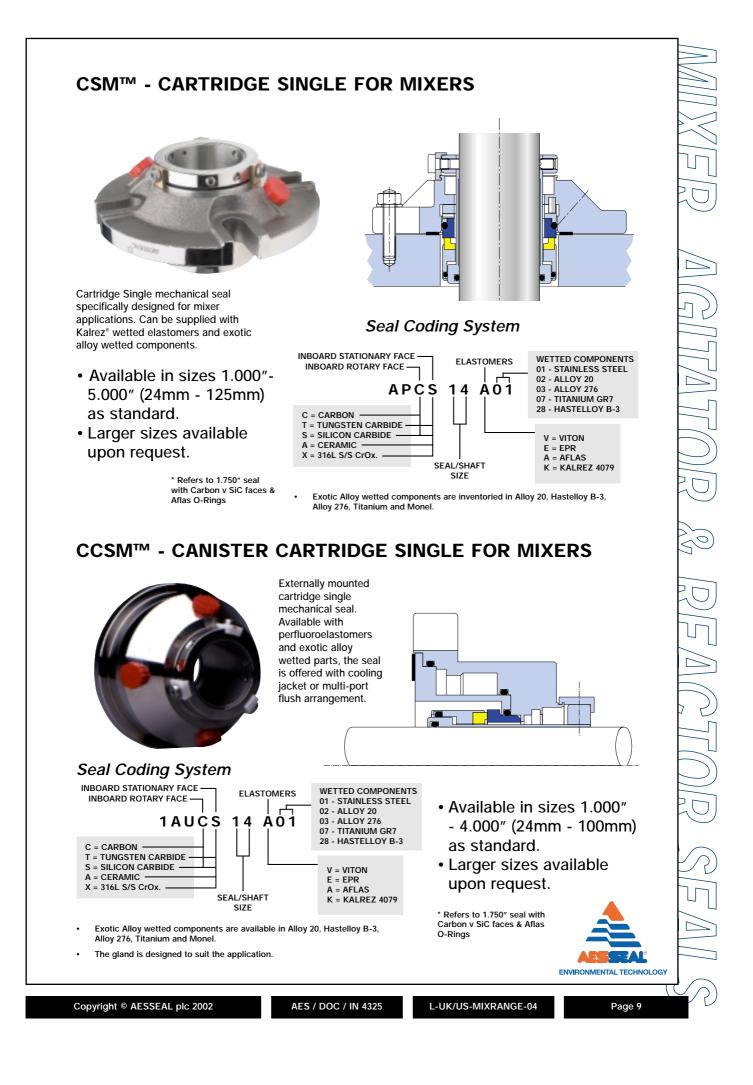
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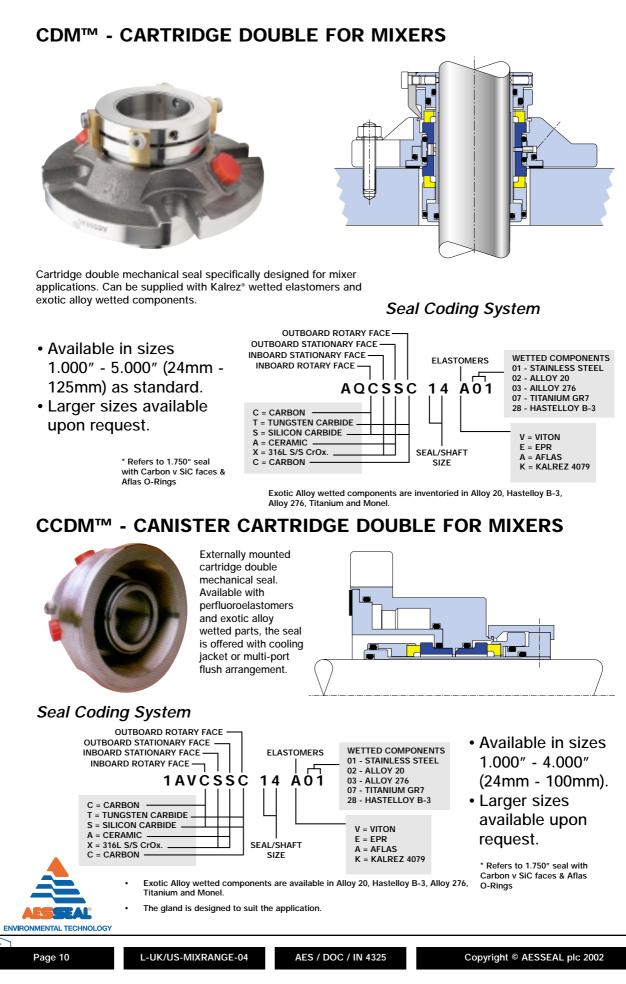
- ELASTOMERS

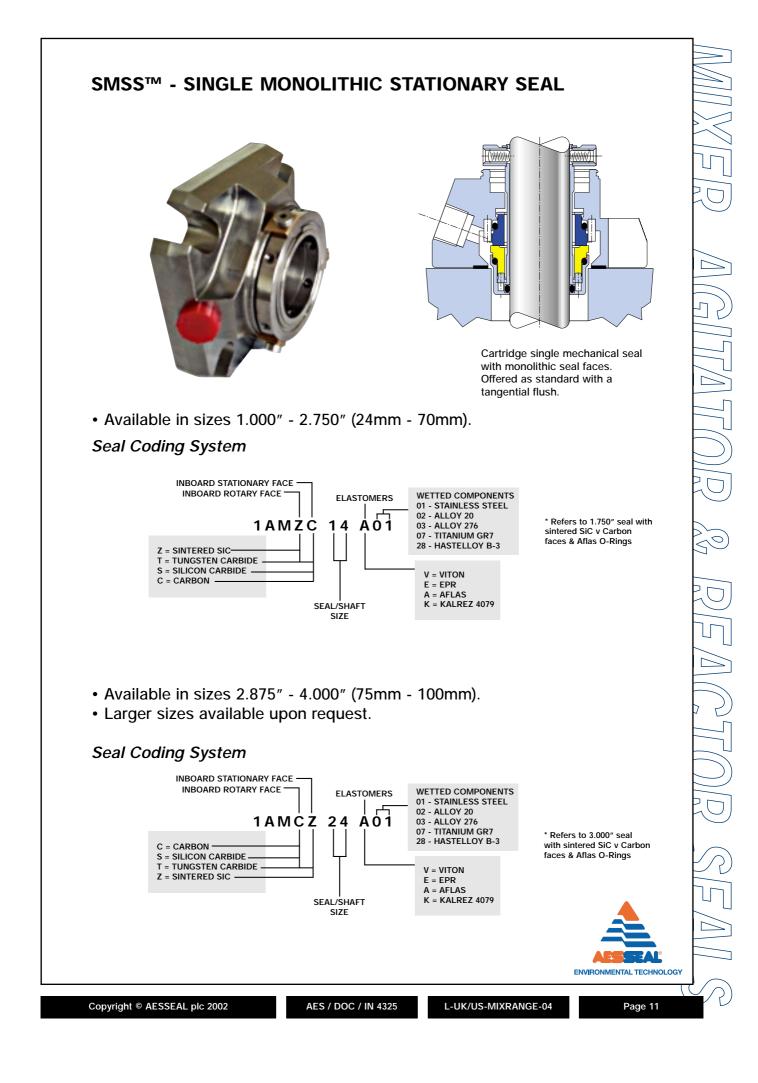
V = VITON

A = AFLAS K = KALREZ 4079

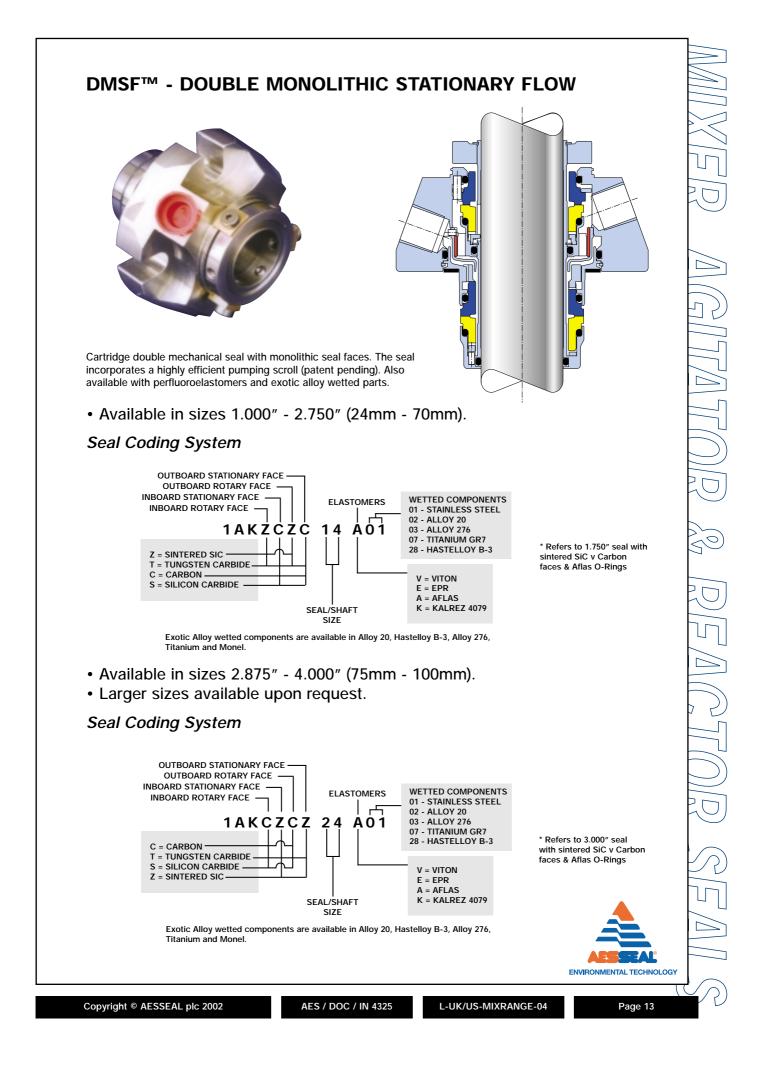
E = EPR





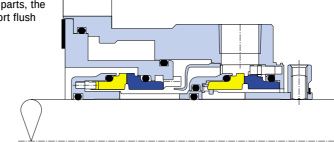


CSMSS[™] - CANISTER SINGLE MONOLITHIC STATIONARY SEAL -<u>](</u>\\\\\ Externally mounted cartridge Available in sizes 1.000" - 2.750" (24mm - 70mm) single mechanical seal with monolithic seal faces. Offered as standard with a tangental flush. Seal Coding System INBOARD STATIONARY FACE INBOARD ROTARY FACE WETTED COMPONENTS ELASTOMERS 01 - STAINLESS STEEL 02 - ALLOY 20 A 0 1 1AWZC 1 4 03 - ALLOY 276 07 - TITANIUM GR7 * Refers to 1.750" seal with 28 - HASTELLOY B-3 Z = SINTERED SICsintered SiC v Carbon faces & Aflas O-Rings T = TUNGSTEN CARBIDE = SILICON CARBIDE V = VITON C = CARBONE = EPR A = AFLAS K = KALREZ 4079 SEAL/SHAFT SIZE Exotic Alloy wetted components are available in Alloy 20, Hastelloy B-3, Alloy 276, Titanium and Monel. • Available in sizes 2.875" - 4.000" (75mm - 100mm) · Larger sizes available upon request. Seal Coding System INBOARD STATIONARY FACE INBOARD ROTARY FACE WETTED COMPONENTS ELASTOMERS 01 - STAINLESS STEEL 02 - ALLOY 20 1AWCZ 24 ÁÓ1 03 - ALLOY 276 07 - TITANIUM GR7 28 - HASTELLOY B-3 C = CARBON * Refers to 3.000" seal S = SILICON CARBIDE with sintered SiC v Carbon faces & Aflas O-Rings T = TUNGSTEN CARBIDE V = VITON Z = SINTERED SIC E = EPR A = AFLASK = KALREZ 4079 SEAL/SHAFT SIZE Exotic Alloy wetted components are available in Alloy 20, Hastelloy B-3, Alloy 276, Titanium and Monel. ENVIRONMENTAL TECHNOLOGY Copyright © AESSEAL plc 2002 L-UK/US-MIXRANGE-04 AES / DOC / IN 4325 Page 12



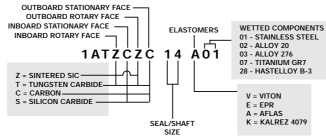
CDMSC[™] - CANISTER DOUBLE MONOLITHIC STATIONARY CONVECTION

Externally mounted cartridge double mechanical seal with monolithic seal faces. Available with perfluoroelastomers and exotic alloy wetted parts, the seal is offered with cooling jacket or multi-port flush arrangement.



Available in sizes 1.000" - 2.750" (24mm - 70mm)

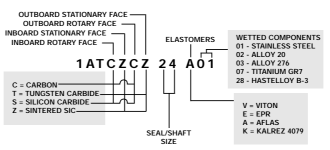
Seal Coding System



Exotic Alloy wetted components are available in Alloy 20, Hastelloy B-3, Alloy 276, Titanium and Monel.

- Available in sizes 2.875" 4.000" (75mm 100mm).
- Larger sizes available upon request.

Seal Coding System



* Refers to 3.000" seal with sintered SiC v Carbon faces & Aflas O-Rings

* Refers to 1.750" seal with sintered SiC v Carbon faces & Aflas O-Rings

Exotic Alloy wetted components are available in Alloy 20, Hastelloy B-3, Alloy 276, Titanium and Monel.

Standard CDMSC

Shaft Size	Axial	Radial
Upto 2.625"	±0.040"	±0.010"
(65.00mm)	(±1.00mm)	(±0.25mm)
Above 2.750"	±0.060"	±0.030"
(70.00mm)	(±1.50mm)	(±0.75mm)

Special Radial Motion CDMSC*

Shaft Size	Axial	Radial	
Upto 2.625"	±0.040"	±0.040"	
(65.00mm)	(±1.00mm)	(±1.00mm)	
Above 2.750"	±0.060"	±0.080"	
(70.00mm)	(±1.50mm)	(±1.00mm)	

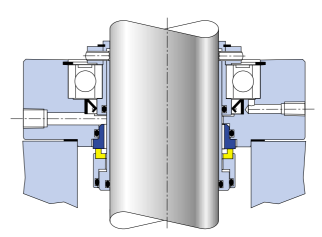
* Extended lead time - ask for availability

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Mixmaster I[™] (CSWIB[™]) - Cartridge Seal with **Integral Bearing**

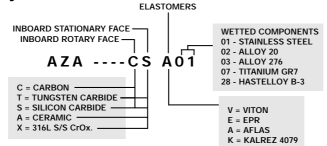




Cartridge single mechanical seal with integral bearing and optional Kalrez® wetted elastomers. Available with Flush, Quench and Drain, together with exotic alloy wetted components.

- Available in sizes 1.000" 4.000" (24mm 100mm).
- Larger sizes available upon request.

Seal Coding System



Exotic Alloy wetted components are available in Alloy 20, Hastelloy B-3, Alloy 276, Titanium and Monel.

OPTIONS

Type B = Standard

- Type C = with Flush
- Type D = Exotic Alloy wetted parts.
 - (Flush not available).

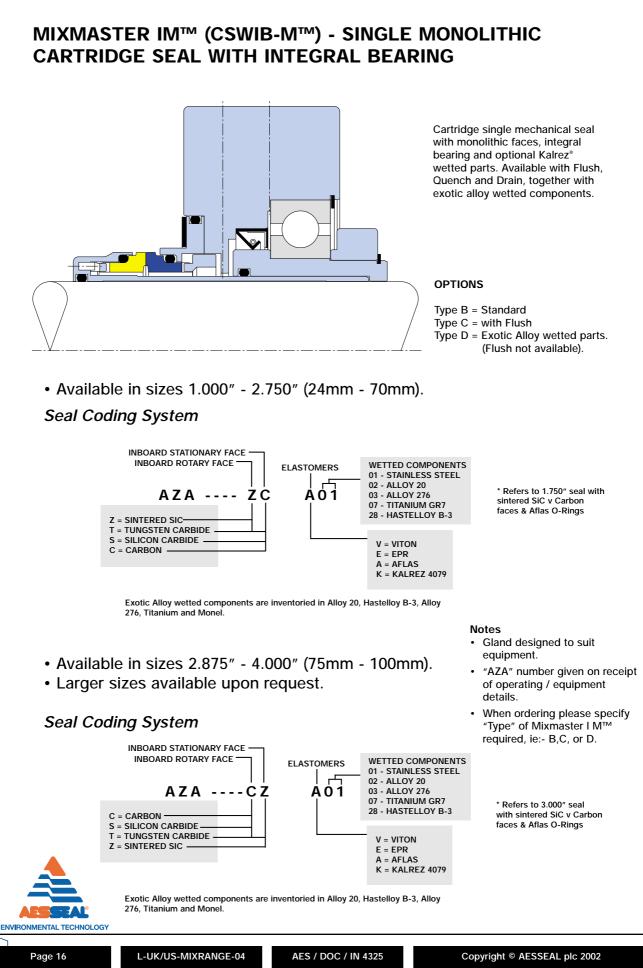
- Notes
- Gland designed to suit equipment.
- "AZA" number given on receipt of operating / equipment details.
- When ordering please specify "Type" of Mixmaster I™ required, ie:- B,C, or D.



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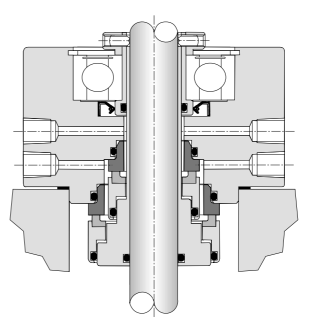
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MIXMASTER IIB™ (DSWIB™) - DOUBLE CARTRIDGE SEAL WITH INTEGRAL BEARING

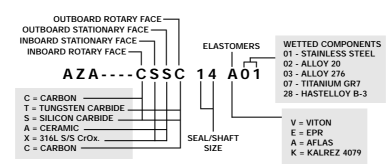


Cartridge double mechanical seal with integral bearing and optional Kalrez[®] wetted elastomers. Available with Flush, Quench and Drain, together with exotic alloy wetted components.



- Available in sizes 1.000" 4.000" (24mm 100mm).
- Larger sizes available upon request.

Seal Coding System



Exotic Alloy wetted components are inventoried in Alloy 20, Hastelloy B-3, Alloy 276, Titanium and Monel.

Notes

- Gland designed to suit equipment.
- "AZA" number given on receipt of operating / equipment details.
- When ordering please specify "Type" of Mixmaster II™ required, ie:- B,C, or D.

OPTIONS

- Type B = Standard
- Type C = with Flush
- Type D = Exotic Alloy wetted parts. (Flush not available).



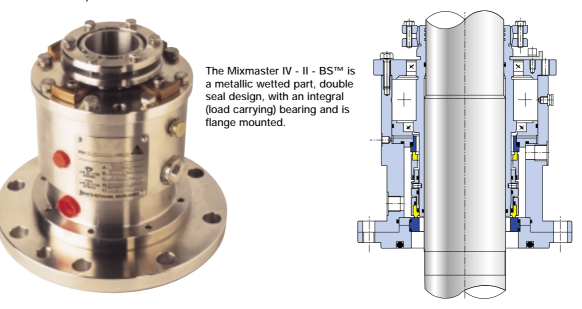
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MIXMASTER IV-II-BS™ STAINLESS STEEL MIXER SEAL

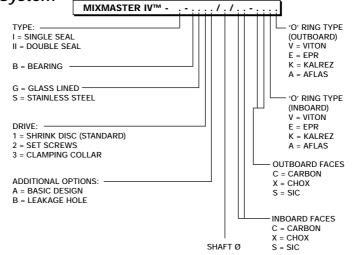
Mixmaster IV[™] range of cartridge mechanical seals, have been specifically designed to comply with the international DIN specification.



Mixmaster IV[™] is available in single or double seal arrangements, in Stainless Steel and Glass & FEP lined flange versions, in all metric and imperial sizes from Ø30mm - Ø160mm - (Ø1.125" - Ø6.250"). There is an option of 3 clamping arrangements to suit the customer / application preference.

The range of seals has been originally designed to conform to DIN 28 138 parts 1 & 2, however, because of the modular design and thick sleeve technology, the seals are available to fit ANY SHAFT SIZE.

Seal Coding System



SPECIFICATIONS

The range of seals conform to the following specifications:-

DIN 28 138 part 2 Glas DIN 28 138 part 3 Scree DIN 28 137 part 2 Glas DIN 28 137 part 2 Glas DIN 28 138 part 1 Stair	nless Mixer Seal s Lined wed Connection, Designation and Position s Lined Mounted Flanges nless Steel Mounted Flanges t dimensions
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ENVIRONMENTAL TECHNOLOGY

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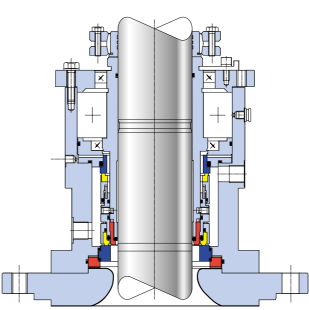
MIXMASTER IV-II-BG[™] GLASS (ENAMEL) LINED

The Mixmaster IV-II-BG[™] range is the glass lined version of the stainless steel Mixmaster IV - BS[™]. All wetted parts are non-metallic.

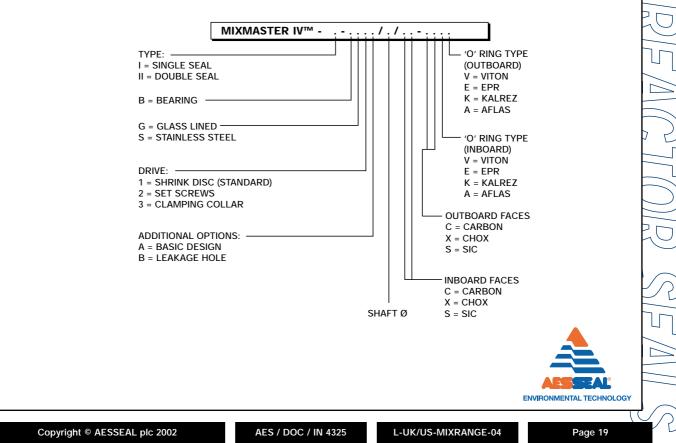
- Double balanced.
- Modular design.
- Available with FEP lined flange



Seal Coding System



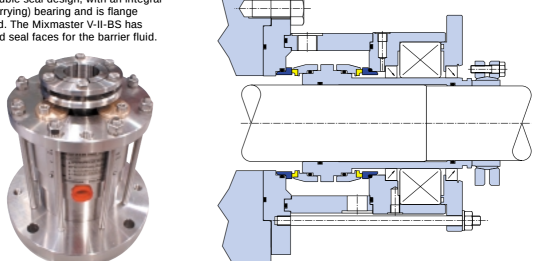
The seal range is available in the following DIN sizes 40mm, 50mm, 60mm, 80mm, 100mm, 125mm, 140mm, 160mm and 161mm, however the internal modular concept employed, allows the seal to be made to suit ANY SHAFT SIZE, within the range. (1.125" - 6.250") 30mm - 160mm)



MIXMASTER V-II-BS™ STAINLESS STEEL MIXER SEAL

Mixmaster V[™] range of cartridge mechanical seals, have been specifically designed to comply with the international DIN specification.

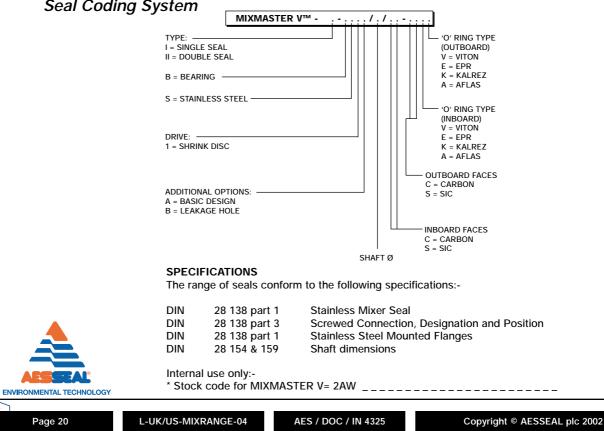
The Mixmaster V-II-BS[™] is a metallic wetted part, double seal design, with an integral (load carrying) bearing and is flange mounted. The Mixmaster V-II-BS has balanced seal faces for the barrier fluid.



The Mixmaster V[™] is available in single or double seal arrangements, with or without a bearing, in Stainless Steel. It is available in all metric and imperial sizes from Ø30mm - Ø160mm - (Ø1.125" - Ø6.250").

The range of seals has been originally designed to conform to DIN 28 138 parts 1 & 2, however, because of the modular design and thick sleeve technology, the seals are available to fit ANY SHAFT SIZE.

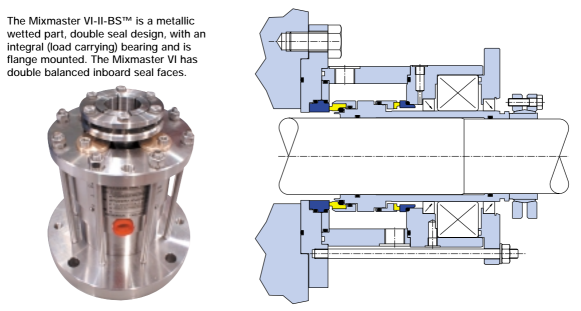
The Mixmaster V[™] can not be customised in any way. The only modification that can be made to the standard design is a thick sleeve. For any other modifications refer to the Mixmaster IV™ or Mixmaster VI[™] designs.



Seal Coding System

MIXMASTER VI-II-BS™ STAINLESS STEEL MIXER SEAL

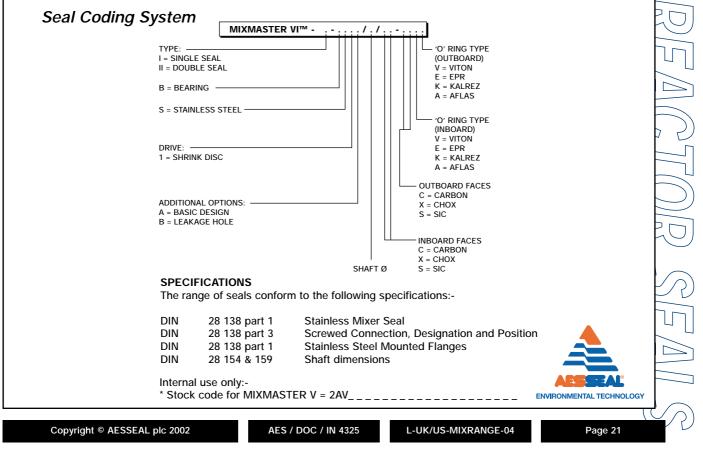
Mixmaster VI[™] range of cartridge mechanical seals, have been specifically designed to comply with the international DIN specification.



The Mixmaster VI[™] is available in single or double seal arrangements, with or without a bearing in Stainless Steel. It is available in all metric and imperial sizes from Ø30mm - Ø160mm - (Ø1.125" - Ø6.250").

The range of seals has been originally designed to conform to DIN 28 138 parts 1 & 2, however, because of the modular design and thick sleeve technology, the seals are available to fit ANY SHAFT SIZE.

The Mixmaster VI[™] can only be customised in 3 ways. 1 - thick sleeve, 2 - flange modification, 3 - exotic alloy wetted components. For any other modifications, including non-metallic options, refer to the Mixmaster IV[™] design.



	Index of Spe	cific Applications
Seal Type	Case History No.	Equipment Type
Back to Back	840H, 841H, 842H	Ahesion Mixer
CDMSC™	10211, 10221, 10241,	Ballestra Mixer
	1026	Chemineer Mixer
CSWIB™ Type B	834H, 835H, 836H,	De Dietrich Agitator
51	837H, 838H, 839H	Ekato Agitator
CSWIB™ Type C	1023	Joshua Greeves Reacto
DSWIB™ Type B	830H, 831H	Lightnin Mixer
DSWIB™ Type D	832H, 833H	
Mixmaster IV-II-BG™	1017	Lump Agitator
Mixmaster IV-II-BS™	823H, 824H, 825H,	Oakes Mixer
	826H, 827H, 828H,	Pfaudler Balfour
	1018 , 1019 , 1025	Philadelphia Agitator
	10101, 10191, 10231	Plenty Agitator
		Ross Retention Mixer
Product		Shinko Mixer
Acetic Acid	828H, 831H	Silverson Mixer
Benzoquinone	833H	
Butadiene	840H	Tycon Reactor
C.P.A.	832H	Viz Slurry Vessel
		_
Calcium Carbonate Slurry		
Cosmetic	825H	
Dodecylphenal	829H	260°C (500°F)
Ether Aldehyde	829H	230°C (446°F)
Ethonal	826H	204°C (400°F)
Ethylene Glycol	10241	200°C (393°F)
Food Colorants	825H	176°C (350°F)
Formaldehyde	829H	150°C (302°F)
Hexane	10221	149°C (300°F)
Hydrogen Sulphide	824H	131°C (267°F)
Hydroxide	840H	121°C (250°F)
Isopropnel	826H	110°C (230°F)
KE2 Tilcom	829H	104°C (219°F)
Methanol	826H, 829H	100°C (212°F)
Paraformaldehyde	829H	95°C (203°F)
Pearl Starch	836H	80°C (176°F)
Polystyrene Nitrogen	10231	65°C (150°F)
Potassium	840H	60°C (140°F)
Pyridine	829H	43°C (110°F)
Sodium Salt	842H	40°C (104°F)
Soyabean Oil	834H	10°C (50°F)
Sponge Cake Batter	835H	1°C (34°F)
Steam	840H	
Styrene	840H	
Sulphuric Acid	24H	
Teraphthalic	831H, 1024I	
Toluene	829H	-
Vegetable Oil	823H	-
	02011	

Equipment Type	
Ahesion Mixer	836H
Ballestra Mixer	842H
Chemineer Mixer	827H, 828H, 1019I
De Dietrich Agitator	840H
Ekato Agitator	824H, 829H, 1024H
Joshua Greeves Reactor	832H
Lightnin Mixer	823H, 837H, 838H,
	839H, 1023I, 1025I
Lump Agitator	1018
Oakes Mixer	835H
Pfaudler Balfour	1017I, 1022I
Philadelphia Agitator	1026
Plenty Agitator	831H
Ross Retention Mixer	834H
Shinko Mixer	10221
Silverson Mixer	841H
Tycon Reactor	826H
Viz Slurry Vessel	833H

Temperature	Case History No.
260°C (500°F)	830H
230°C (446°F)	823H, 829H
204°C (400°F)	10251
200°C (393°F)	1024I, 1026I
176°C (350°F)	827H, 1019I
150°C (302°F)	832H
149°C (300°F)	834H
131°C (267°F)	831H
121°C (250°F)	824H
110°C (230°F)	10171
104°C (219°F)	840H
100°C (212°F)	826H
95°C (203°F)	825H
80°C (176°F)	839H, 1021I
65°C (150°F)	10231
60°C (140°F)	828H, 1018I
43°C (110°F)	836H
40°C (104°F)	841H, 842H
10°C (50°F)	1022H
1°C (34°F)	838H

BAI

Yeast

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838H

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CASE No. 823H

In January 1997, in a plant in Germany, two off 50mm (1.968") Mixmaster IVTM IIBS double mixer seals were fitted to Lightnin mixers. The duty was vegetable oil and Catalyst operating at 230 degrees C (446°F), with product pressure of 4 bar (58psi) and shaft speed of 67 rpm.

The seal faces were SIC/Car//Car/SIC with Kalrez[®] elastomers inboard and Viton elastomers outboard.

See Z3316 and AESSEAL® Drawing 6456770 for further details.

CASE No. 824H

In October 1998, in a plant in Edmonton, Canada, a 100mm (3.937") Mixmaster IV[™] IIB double mixer seal was fitted to an Ekato Agitator. The duty was HYDROGEN SULPHIDE/SULPHURIC ACID operating at 121 degrees C (250°F), with a shaft speed of 100 rpm.

The seal faces were SIC/Car//Car/SIC with Viton[®] elastomers inboard and outboard.

See Z4772 and AESSEAL® Drawing 6464074 for further details.

CASE No. 825H

In August 1997, in a Drier plant in the UK, a 125mm (4.921") Mixmaster IV^{TM} IIB double mixer seal was fitted to a mixer. The duty was Food Colorants/Cosmetic operating up to 95 degrees C (203°F), with a shaft speed of 45 rpm.

The seal faces were C/SIC/SIC/C with Viton[®] elastomers inboard and outboard.

The customer was previously using a Double Latty Bottom Entry Seal, with seal faces SIC/SIC//SIC/SIC with Viton $^{\circ}$ elastomers.

See Z4348 and AESSEAL $^{\circ}$ Drawing 6461772 for further details.

CASE No. 826H

In October 1997, in a Pharmaceutical plant in Cork, a 80mm (3.149") Mixmaster IV^{TM} double mixer seal was fitted to a Tycon Reactor. The product was ETHONAL, METHANOL, ISOPROPNEL at 100 degrees C (212°F), with a shaft speed of 20/120 rpm.

The seal faces were SIC/Car//Car/SIC with Kalrez[®] elastomers inboard and Viton[®] elastomers outboard.

See Z4244 and AESSEAL® Drawing 6461210 for further details.

CASE No. 827H

In September 1998, in a Chemical plant in Tennessee, USA, a 5.000" (127mm) Mixmaster IV^{TM} double mixer seal with Titanium Grade 7 wetted components was fitted to a Chemineer Mixer. The duty was various chemicals operating at 350 degrees F (176°C), with a shaft speed of 100 rpm.

The seal faces were SIC/Car//Car/SIC with Kalrez[®] elastomers.

The customer was previously using a competition Double seal. The seal faces were C/SIC//C/SIC with Kalrez[®] elastomer inboard and outboard.

See Z4731 and AESSEAL® Drawing 6463642 for further details

CASE No. 828H

In May 1998, in a Chemical plant in Tennessee, USA, two 2.500" (63.5mm) Mixmaster IV^{TM} double mixer seals were fitted to a Chemineer Mixer. The duty was Acetic Acid Dope operating at 140 degrees F (60°C), with product pressure at 14 bar (203 psi) with a shaft speed of 130 rpm.

The seal faces were SIC/SIC//Car/SiC with Kalrez[®] elastomers.

See Z4732 and AESSEAL® Drawing 6463626 for further details.



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CASE No. 829H

In April 1998, in a Chemical plant in Ireland, a 100mm (3.937") Ekato Short Working Length Mixer seal was fitted to a Reactor.

The duties were various, Formaldehyde, Toluene, Dodecylphenal, Pyridine, Paraformaldehyde, Titanium Catalyst, KE2 Tilcom, Methanol and Ether Aldehyde operating at 230 degrees C (446°F), with product pressure at 0 - 20 bar (290 psi) with a shaft speed of 100 rpm.

The seal faces were C/TC/TC/C with Kalrez® 31018 inboard elastomers and Viton outboard elastomers.

See Z4685 and AESSEAL® Drawing 6463553 for further details.

CASE No. 830H

In July 1998, in a plant in the UK, a 65mm (2.559") DSWIB[™]-B seal was fitted to a Reactor. The duty was various chemicals operating at 260°C (500°F), with a production pressure of 5 psi (0.3 bar), with a shaft speed of 156 rpm.

The seal faces were SIC/SIC//CAR/SIC with Kalrez® elastomer inboard and Viton elastomer outboard.

The customer was previously using a CDM[™], with seal faces SIC/SIC//CAR/SIC with Kalrez elastomer inboard and Viton® elastomer outboard.

See Z4875 and AESSEAL® Drawing 6464346 for further details.

CASE No. 831H

In October 1996, in a Pilot plant in the UK, a 1.250" (31.7mm) DSWIB[™] seal was fitted to a Plenty Mixer Agitator, model number PMG 55. The duty was 60% ACETIC ACID/35% TERAPHTHALIC operating at 131°C (267.8mm), with a production pressure of 2 bar (29 psi), with a shaft speed of 190 rpm.

The seal faces were C/TC//C/CRO2 with EPR elastomer inboard and outboard.

See Z3695 and AESSEAL® Drawing 6459078 for further details.

CASE No. 832H

In August 1996, in a Agriculture plant in the UK, a 85mm (3.346") DSWIB™ Type D (Exotic) seal was fitted to a Joshua Greeves Reactor. The duty was C.P.A. operating at 150°c (302°F).

The seal faces were TC/SIC//CAR/CHROX with Kalrez® elastomer inboard and Viton® elastomer outboard, with Alloy 276 wetted parts.

See Z3609 and AESSEAL® Drawing 6458560 for further details.

CASE No. 833H

In December 1994, in a plant in the UK, a 80MM (3.150") DSWIB[™]-D seal was fitted to a Viz Slurry Vessel. The duty was Benzoquinone.

See Z2147 and AESSEAL® Drawing 6453819 for further details.

CASE No. 834H

In June 1998, in a Oil Seed Refinery plant in the UK, a 1.625" (41.28mm) CSWIB™ type B seal was fitted to a Ross Retention Mixer, model number SF-302-01. The duty was Soyabean Oil operating at 300°F (149°C), with product pressure of 200 psi (13.8 bar), and a shaft speed of 600 rpm.

See Z4796 and AESSEAL® Drawing 6464046 for further details.

CASE No. 835H

In September 1997, in a plant in the UK, a 40mm (1.575") CSWIB[™] seal was fitted to a Oakes Mixer. The duty was Sponge Cake Batter operating at ambient temperature, with a shaft speed of 218 rpm.

The seal faces were TC/TC with Viton® elastomer inboard.

See Z4376 and AESSEAL® Drawing 6461830 for further details.

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CASE No. 836H

In March 1997, in a plant in the USA, a 1.500" (38.1mm) CSWIBTM seal was fitted to a Ahesion Mixer. The duty was Pearl Starch operating at 110°F (43°C), with a shaft speed of 990 rpm.

The seal faces were TC/TC with EPR elastomer inboard.

See Z3968 and AESSEAL® Drawing 6460193 for further details.

CASE No. 837H

In January 1997, in a plant in the UK, a 40mm (1.575") CSWIB[™] seal was fitted to a Lightnin Mixer.

The seal faces were TC/SIC with Viton[®] elastomer inboard.

See Z3868 and AESSEAL $^{\circ}$ Drawing 6459873 for further details.

CASE No. 838H

In October 1997, in a plant in the UK, a 40mm (1.575") CSWIBTM seal was fitted to a Lightnin Mixer. The duty was Yeast operating at 1°C ($34^{\circ}F$), with a product pressure of 15 psi (1bar).

The seal faces were CAR/SIC with EPR elastomer inboard.

See Z4392 and AESSEAL® Drawing 6461909 for further details.

CASE No. 839H

In July 1996, in a plant in Ireland a 40mm (1.575") CSWIB[™] type B seal was fitted to a Lightnin Top Entry Agitator, model number H5110NX-1. The duty was Buffer Solutions operating at 80°C (176°F), with a product pressure of 16 psi (1 bar) and shaft speed of 290 - 1450 rpm.

The seal faces were C/SIC with Aflas® elastomer inboard.

See Z3572 and AESSEAL $^{\circ}$ Drawing 6458273 for further details.

CASE No. 840H

In August 1997, in a plant in the USA, a 3.625" (92mm) BACK TO BACK Canister seal was fitted to a De Dietrich Agitator model number 63010. The duty was various, Styrene, Butadiene, Potassium, Hydroxide and Steam operating at $104^{\circ}C$ (219°F) with a product pressure of 90 psi (6.2 bar), with a shaft speed of 84 rpm.

The seal faces were TC/Car//Car/TC with Viton [®] elastomer inboard and outboard.

The customer was previously using a John Crane 109 double seal.

See Z4382 and AESSEAL® Drawing 6461567 for further details.

CASE No. 841H

In March 1998, in a Line plant in Ireland, a 2.250" (57.15mm) BACK TO BACK seal was fitted to a Silverson In Line Mixer. The duty was Calcium Carbonate Slurry operating at 40°c (104°F), with a product pressure of 2 bar (29 psi), and shaft speed of 3000 rpm.

The seal faces were SIC/CAR//SIC/CAR with Aflas [®] elastomer inboard and Viton elastomer outboard.

The customer was previously using a John Crane T2 BACK TO BACK Double seal with seal faces CAR/CER//CAR/CER with Viton[®] elastomers. It was unable to keep the faces clean and had a seal life of 6 months.

See Z3008 and AESSEAL® Drawing 6454758 for further details.

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CASE No. 842H

In August 1998, in a plant in USA, a 60mm (2.362") BACK TO BACK seal was fitted to a Ballestra Mixer/Reactor, model number WD284TD. The duty was Sodium Salt of Alpha Olefin operating at 40°C (104°F), with a shaft speed of 900 rpm.

The seal faces were SIC/C//C/SIC with Viton® elastomer.

See Z4948 and AESSEAL® Drawing 6464821 for further details.

CASE NO. 1017 I

In November 1998, in a Chemical plant in the North of England, a 4.000" (101.6mm) MIXMASTER IV™-II-BG (Glass lined Flange), was fitted to a Pfaudler Balfour Reactor as a direct replacement for the existing VS20 seal. The VS20 comprised a two back to back Crane 109 component seals mounted in a Pfaudler Balfour canister.

The duty was a mixture of various chemicals at 110 degrees C (230 degrees F) and pressure of 3 barg (45 psi).

The seal was supplied as a full cartridge with integral bearing, SiC/Car // Car / SiC with Kalrez® 1050LF elastomers throughout. Wetted components were Alloy 276 and the seal mounted to the existing Glass Lined Flange.

See Z4994 and AESSEAL® Drawing 6464936 for further details.

CASE NO. 1018 I

In 1999, AESSEAL® supplied and installed a 120mm (4.724") Mixmaster IV[™] seal with CAR/SIC faces and Viton 'O' rings for a Lump Agitator mixer, model A2811 in a Chemical Plant in England.

The pump operates at 14 - 45 rpm with a temperature of 60°C (140°F) under dry running conditions.

The seal replaced an AESSEAL[®] 65mm CURC[™] seal, with C/TC faces and Viton elastomers, which ran for 12 months. There was no problem with the seal, it was only changed for a new agitator and new size.

See Z5388 and AESSEAL® Drawing 6467828 for further details.



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In 1999, AESSEAL® supplied and installed a 2.000" (50.8mm) Mixmaster IV[™] seal with CAR/SIC//CAR/SIC faces and Kalrez[®]/Viton[®] 'O' rings for a Chemineer mixer, model 1-HTH-2 for a Chemical Plant in the USA.

A Mixture of products were processed at a shaft speed of 200 rpm with a temperature of 350°F (176°C) with a stuffing box pressure of 133 psi (9 bar).

The seal replaced a competition Double seal, with CAR/SIC//CAR/SIC faces and Kalrez® elastomers, which ran for 18 months.

See Z5262 and AESSEAL® Drawing 6467019 for further details.

CASE NO. 1021 I

CASE NO. 1019 I

In 1999, AESSEAL® supplied and installed a 65mm (2.559") CDMSC[™] seal with TC/TC//TC/CAR faces and Kalrez®/EPR 'O' rings for a CEMO pump, model S710-S5-RH for a Chemical Plant in England. A new stuffing box was machined.

The product being pumped is Dispex / Polyacrilic Acid with a temperature of 80°C (176°F) with a stuffing box pressure of 10 psi (0.7 bar).

See Z5335 and AESSEAL® Drawing 6467458 for further details.

CASE NO. 1022 I

In 1999, AESSEAL® supplied and installed a 50mm (1.969") CDMSC[™] seal with SIC/SIC//SIC/CAR faces and Viton[®] 'O' rings for a Shinko – Pfaulder mixer.

The product being processed was Hexane and Catylst at a shaft speed of 170 rpm with a temperature of 50°F (10°C) with a stuffing box pressure of 28 psi (2 bar).

See Z5466 and AESSEAL® Drawing 6468265 for further details.

CASE NO. 1023 I

In 1999, AESSEAL[®] supplied and installed a 1.937" (49.2mm) CSWIB[™] Type C seal with CAR/SIC faces and Viton[®] 'O' rings for a Lightnin Top Entry Agitator for a plant in Dallas, USA.

The product being processed was Polystyrene Nitrogen at a shaft speed of 100 rpm with a temperature of $150^{\circ}F$ ($65^{\circ}C$) with a stuffing box pressure of 15 psi (1 bar).

A stub shaft and seal adapter plate was designed to accommodate the seal.

See Z1590 and AESSEAL $^{\circ}$ Drawing 6453025 for further details.

CASE No. 1024 I

In September 1999, AESSEAL[®] supplied and installed a special 3.375" (85.73mm) CDMSC[™] cartridge seal, with an integral inboard Bush and Lip seal / Flush configuration, for a major chemical company in the North of England. The seal was supplied with Ant.Car/SiC // Ant.Car/SiC and Viton [®]elastomers, with integral bearing for an Ekato bottom entry mixer.

The duty was Terephthalic acid and Ethylene Glycol at +200°C (+393°F), however the seals water cooling jacket and flush arrangement serve to reduce the temperature dramatically.

The seal is currently working with no reported problems.

For further details see AESSEAL® drawing No. 6468376 and Z Ref 5533.

CASE No. 1025 I

In August 1999, in a Chemical plant in Holland, a 127mm (5.000") Mixmaster IV^{TM} double mixer seal with Titanium Grade 2 wetted parts was fitted to a Lightnin 97N37 Mixer. The duty was various chemicals operating at 400 degrees F (204°C), at 20 bar (290 psi) with a shaft speed of 100 rpm.

The seal faces were SIC/Car//Car/SIC with Kalrez $^{\circ}$ elastomers.

The customer was previously using a competition Double seal. The seal faces were C/SIC//C/SIC with Kalrez[®] elastomer inboard and outboard.

See Z5508 and AESSEAL® Drawing 6468288 for further details

CASE No. 1026 I

In June 1999, AESSEAL[®] supplied several CDMSC's, with Integral cooling jackets for a major new Chemical processing plant to be constructed in the USA.

Seals were supplied in the following sizes;

- 1.250" to suit a Philadelphia Agitator, models AG-3115 and AG-3215. See Z Ref 5037, Drg. 6465593.
- 2.000" to suit a Philadelphia Agitator, models AG-1301, 1410, 1450, 2131, 3120, and 3210. See Z Ref 5041,Drg. 6465617.
- 2.000" to suit a Philadelphia Agitator, model AG-2510. See Z Ref 5041, Drg. 6466222.
- 2.500" to suit a Philadelphia Agitator, model AG-1310. See Z Ref 5042, Drg. 6465671.
- 3.000" to suit a Philadelphia Agitator, model AG-2110. See Z Ref 5043, Drg. 6465768.
- 4.500" to suit a Philadelphia Agitator, model AG-1451. See Z Ref 5044, Drg. 6465788.

The seals were supplied with various seal faces and elastomer combinations to suit process applications of up to 200° C (393° F).

CASE No. 1249J

In a pharmaceutical plant a 2.000" ESM^{TM} with CAR/SIC faces and EPR 'O' rings was fitted to a Chimineer mixer, model 2-HTNS-2.

The product being pumped is Acetone with a temperature of 60° C (140°F). The pump operates at 25 rpm under dry running conditions.

See Z7094 for further details.

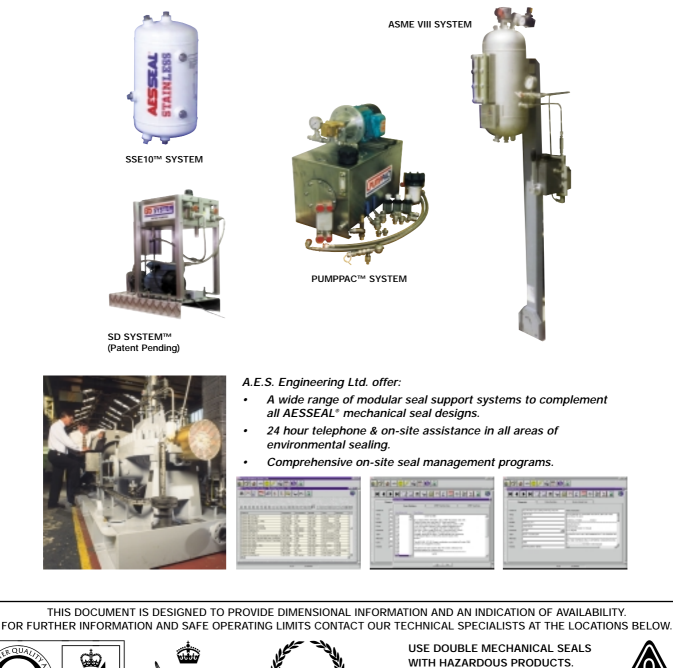
CASE No. 1273J

In a PEEK plant where AESSEAL[®] is the unofficial preferred supplier, a new reaction vessel with a Plenty mixer type 3809-PTM-16.3 was installed in October 1999. The mixer was fitted with a 5" Mixmaster IVTM, Z-reference 5315 and AS15-2 system,

See Z5333 for further details.



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