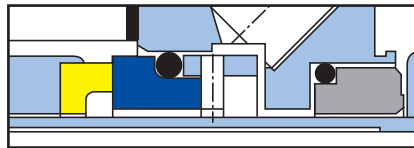




CURC™

Range of Single Cartridge Mechanical Seals



- CRCO™ LIP SEAL OPTION
- CURE™ SECONDARY SEAL OPTION
- ANSI+ GLAND OPTIONS
- SELF-ALIGNING FACES
- FLUSH, QUENCH AND DRAIN PORTS
- NO SHAFT FRETTING
- BALANCED SEAL FACES
- NON-CLOGGING INTERNAL ROTARY

CURC™ - high performance sealing solution

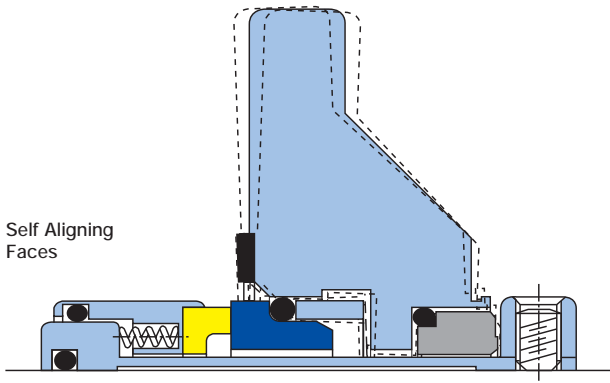
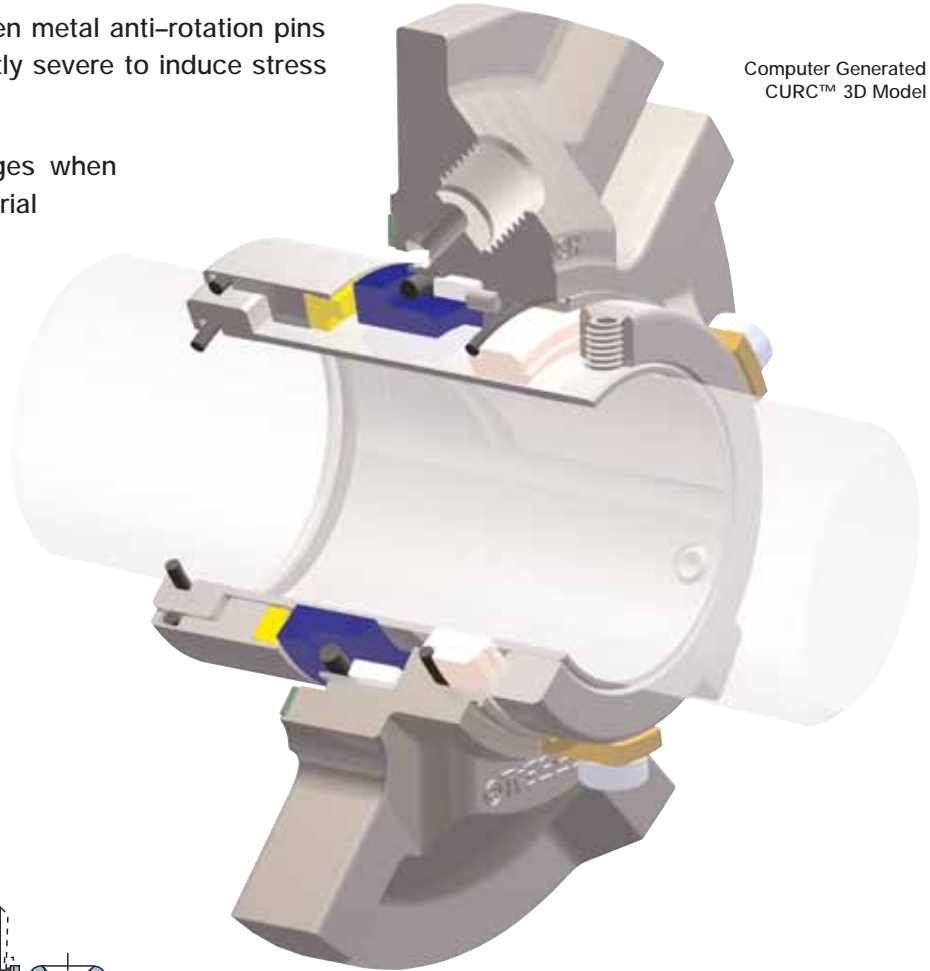
The AESSEAL® CURC™, CRCO™ and CURE™ mechanical seals are part of a range of seals specifically designed to optimize the use of Silicon Carbide.

All these seals incorporate improved third generation self-aligning technology. The design objective was to minimize metal to Silicon Carbide impact, particularly on start-up.

In some seal designs, impact between metal anti-rotation pins and Silicon Carbide can be sufficiently severe to induce stress cracking in the Silicon Carbide.

Silicon Carbide has many advantages when used in mechanical seals. The material has superior chemical resistance, hardness and heat dissipation properties compared to practically any other material used as a mechanical seal face. Silicon Carbide is, however, brittle by nature, so the design of the self-aligning stationary in the CURC™ range of mechanical seals seeks to minimize this metal to Silicon impact on start-up.

Computer Generated
CURC™ 3D Model



Flexibility

There are seven standard face combinations in the range comprising: Carbon/Ceramic; Carbon/Solid Tungsten Carbide (TC); Carbon/Silicon Carbide (SiC); Carbon/Chrome Oxide and hard face options comprising: TC/TC; TC/SiC and SiC/SiC.

The benefit in the CURC™, CRCO™ and CURE™ design is extended mechanical seal life as the correct face combination can be selected for each individual application.

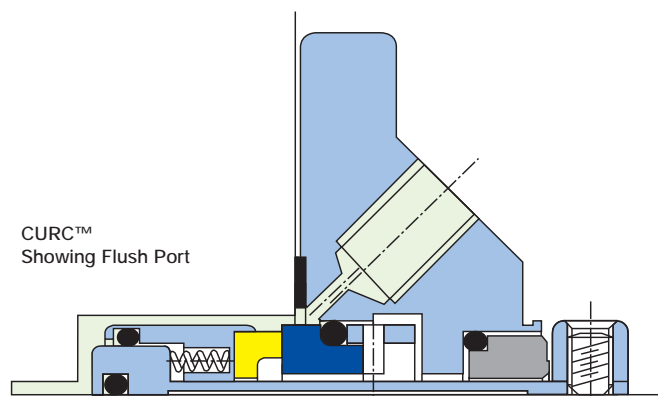
Self Aligning Faces

The next step in performance maximization is to ensure that the seal faces stay loaded and perpendicular to the axis of the rotating shaft. Insertion of gaskets in imprecise rotating equipment make this requirement critical to long-term seal life.

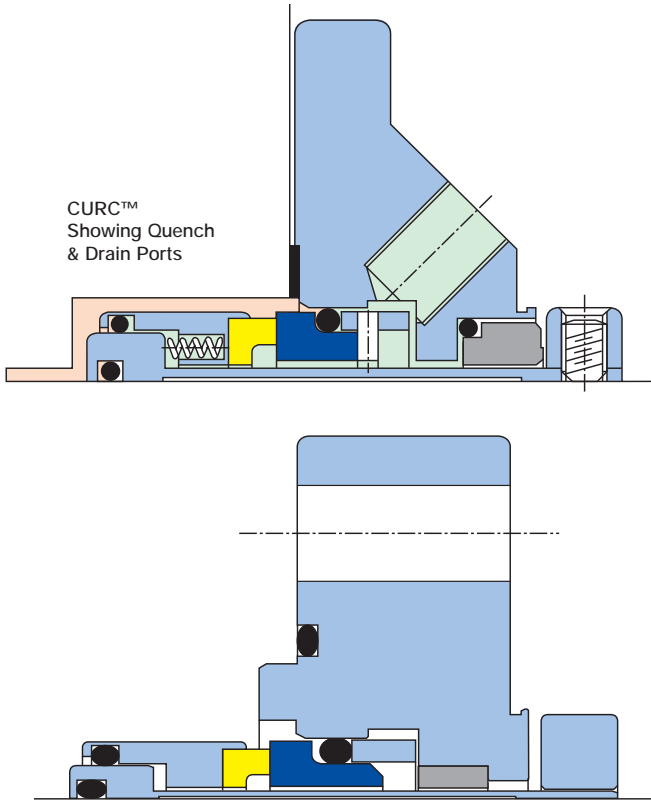
Self-aligning stationary designs, incorporating a spring loaded rotary and a floating stationary face, address the angular misalignment problem. Building on the success of the "universal joint self-aligning system", the CURC™, CRCO™ and CURE™ developments incorporate improved third generation self-aligning technology.

Cartridge Construction

Cartridge seal construction is a proven reliability improvement. Seals pre-assembled at the factory, pressure tested and shipped as a unit dramatically increase performance as errors due to incorrect installation decline. It is no longer necessary to measure and set spring compression as assembled seals mean that faces are protected from damage during installation.



CURC™ - design features



Single Seals with Environmental Control Options

General service applications are efficiently sealed with an 'O' ring mounted, balanced, self-aligning seal. The SAI™, CS™, USI™ and NSI™ component seals and the SCUSI™ and Converter II™ cartridge seals effectively seal all general service applications.

At the other end of the application spectrum, hazardous and dangerous products demand an engineered sealing approach. Double seals with closed-loop convection tank systems provide the necessary back-up protection.

Between these application extremes lie non-lubricating and/or non-hazardous fluids that alter their state with environmental changes.

A single seal, with an API type gland, provides temperature control and protection from atmospheric contact for these applications.

**This gland derivation comes from the American Petroleum Institute (API) specification.*

Secondary fluids introduced through the quench and drain ports to the atmospheric side of the seal faces, control the environment without dilution of the process fluid. Water, steam, grease, oil and other suitable barrier fluids can be used.

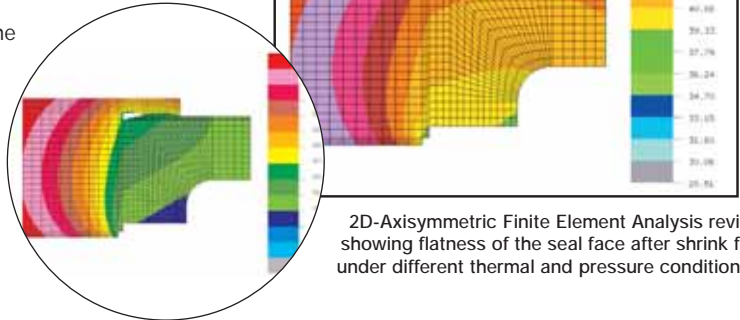
**A version of the CURC™ can be supplied, with a fully machined gland, which conforms entirely to the API 682 (updated from API 610) specification.*

Finite Element Analysis and Design

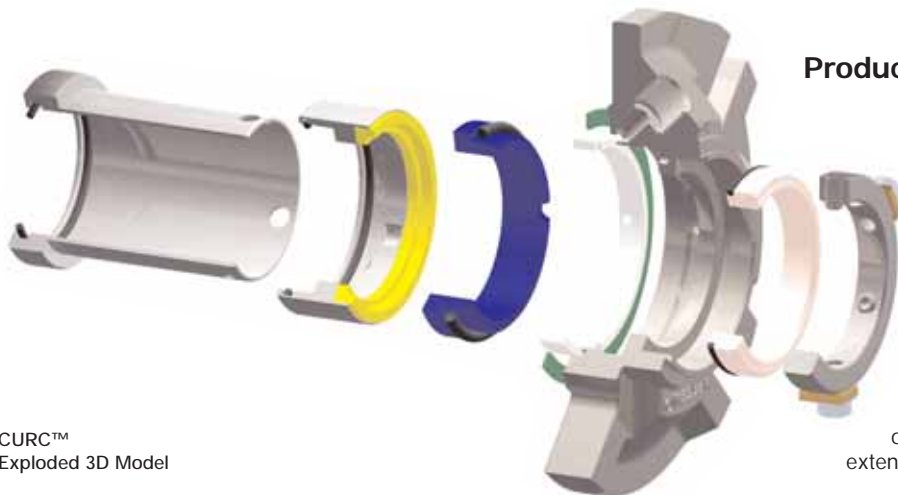
With the aid of Finite Element Analysis (FEA), AESSEAL® designed a "universal joint self-aligning system". Modelling the effects of temperature, pressure and rotational shear stress were just a few of the considerations.

A rigid back-up ring with radially mounted pins behind the stationary provides compensation for angular misalignment, offering higher pressure capabilities and optimum protection against anti-rotation pin shear stress.

In addition, the spring loaded rotary centrifuges solids away from the seal face and resists clogging, increasing the effectiveness of the seal in slurries and some abrasives. Faces remain flat, square to the shaft and suspended solids are prevented from crossing the flat seal faces.



2D-Axisymmetric Finite Element Analysis review showing flatness of the seal face after shrink fit under different thermal and pressure conditions.



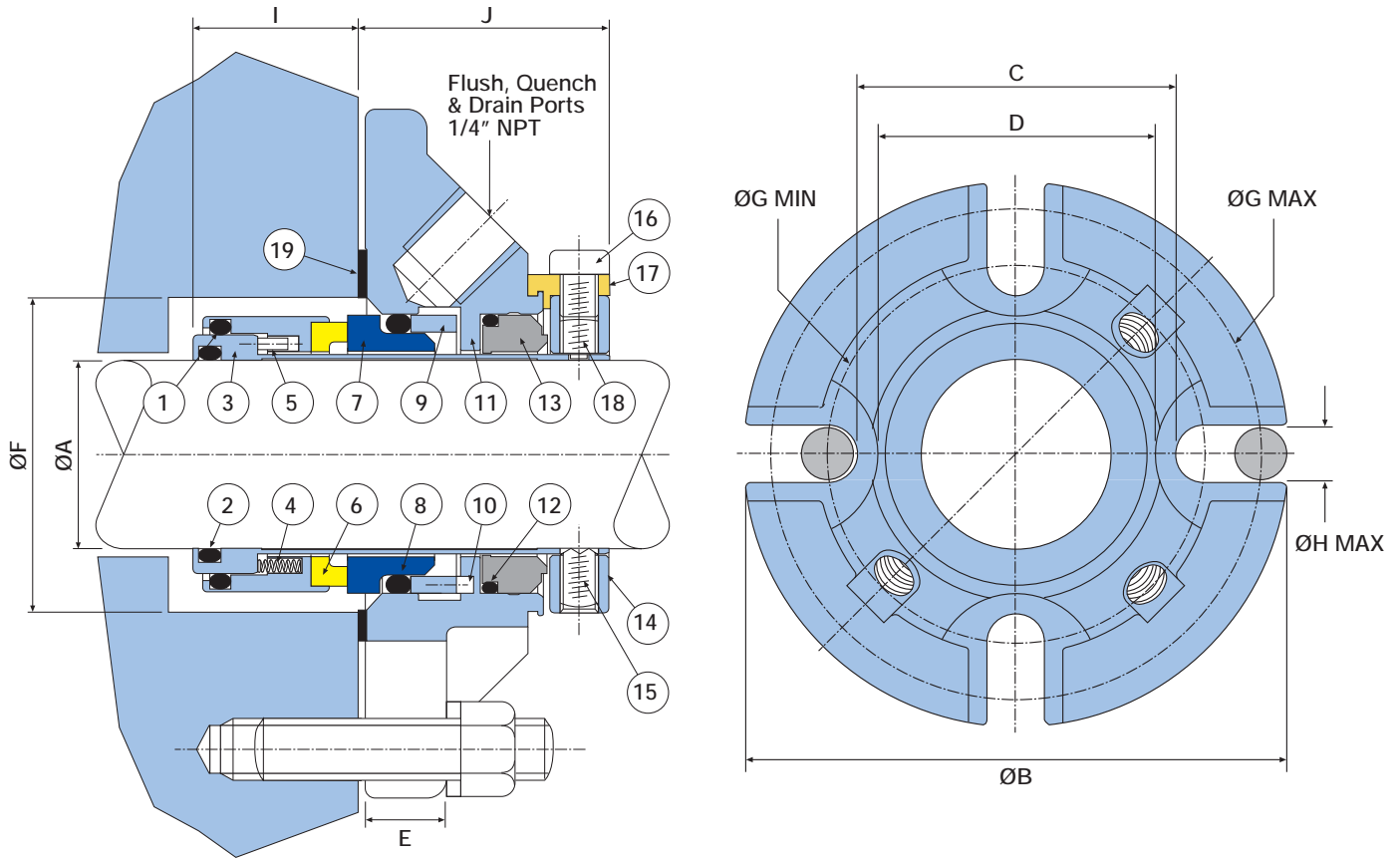
CURC™
Exploded 3D Model

Product Development

Innovation in product development illustrates one aspect of the company. The manufacturing organization at AESSEAL® supports design developments through an integrated CAD/CAM environment. Computer-aided manufacturing consistently carries the design improvement through to the finished product. Certification of the process to ISO 9001 standards provides the end user with confidence. The combination of Quality Assurance, proven design features and cartridge construction, with self-aligning faces, extends seal performance.

CURC™ Range - cross sections

Sizes available: 1.000" - 5.000" (24mm - 125mm)



Item	Description	Material	Item	Description	Material
1	Rotary O Ring	Viton® / EPR / Kalrez® / Aflas®	11	Gland	316 Stainless Steel
2	Sleeve O Ring	Viton® / EPR / Kalrez® / Aflas®	12	R'Bush O Ring	Viton® / EPR / Kalrez® / Aflas®
3	Cartridge Sleeve	316L Stainless Steel	13	Restriction Bushing	Carbon
4	Springs	Alloy 276	14	Clamp Ring	316L Stainless Steel
5	Rotating Drive Pins	Stainless Steel	15	Drive Screws	Stainless Steel
6	Rotating Face	316L SS - Carbon / TC / SIC*	16	Clip Screws	Stainless Steel
7	Stationary Face	SIC / Ceramic** / TC	17	Radial Setting Clips	Brass
8	Stationary O Ring	Viton® / EPR / Kalrez® / Aflas®	18	Anti-Tamper Screws	Stainless Steel
9	Universal Pivot Ring	316L Stainless Steel	19	Gasket	AF1 / GFT
10	Gland Pins	Stainless Steel			

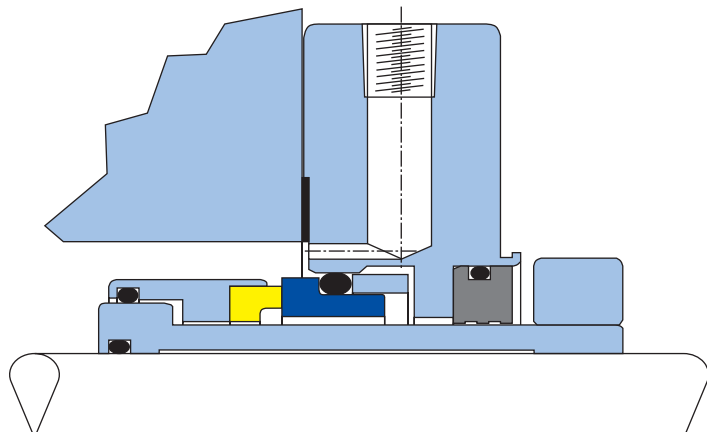
*This material is not available in some sizes above 4.000" (100mm).
 **Not available in all sizes - contact AESSEAL® for more information.

Item 5 is an integral part of Item 3
 Item 10 is an integral part of Item 11

Large CURC™ - cross section

Sizes available:
 5.125" - 12.000" (130mm - 300mm)

This is a typical representation
 of the large CURC™



CURC™ Range - size charts

CURC™ Range - Dimensional Information (inches)

A	B	C	D	E	ØFmin	ØFmax	ØGmin	ØGmax	ØHmax	I	J
1.000	4.125	2.125	1.937	0.519	1.625	1.937	2.687	3.562	1/2	1.125	1.590
1.125	4.250	2.250	2.063	0.519	1.750	2.062	2.812	3.687	1/2	1.125	1.590
1.250	4.375	2.375	2.187	0.519	1.875	2.187	2.937	3.812	1/2	1.125	1.590
1.375	4.375	2.500	2.312	0.519	2.000	2.250	3.062	3.812	1/2	1.125	1.590
1.500	5.000	2.812	2.562	0.644	2.250	2.375	3.375	4.437	1/2	1.125	1.752
1.625	5.000	2.812	2.562	0.644	2.375	2.500	3.375	4.437	1/2	1.125	1.752
1.750	5.500	3.187	2.812	0.644	2.500	2.750	3.750	4.937	1/2	1.125	1.752
1.875	5.500	3.187	2.812	0.644	2.625	2.875	3.750	4.937	1/2	1.125	1.752
2.000	6.000	3.562	3.063	0.644	2.750	3.000	4.125	5.437	1/2	1.125	1.752
2.000-AC	5.250	3.450	3.035	0.644	2.750	3.000	4.000	4.750	1/2	1.125	1.752
2.125	6.000	3.562	3.063	0.644	2.875	3.125	4.125	5.437	1/2	1.125	1.752
2.250	6.500	3.812	3.312	0.644	3.000	3.250	4.500	5.812	5/8	1.125	1.752
2.375	6.500	3.812	3.312	0.644	3.125	3.375	4.500	5.812	5/8	1.125	1.752
2.500	7.000	4.312	3.812	0.769	3.375	3.625	5.000	6.312	5/8	1.250	1.877
2.625	7.000	4.312	3.812	0.769	3.500	3.750	5.000	6.312	5/8	1.250	1.877
2.750	7.000	4.312	3.812	0.769	3.625	3.875	5.000	6.312	5/8	1.250	1.877
2.875	7.500	4.937	4.250	0.769	3.750	4.125	5.625	6.812	5/8	1.250	1.877
3.000	7.500	4.937	4.250	0.769	3.875	4.250	5.625	6.812	5/8	1.250	1.877
3.125	7.500	4.937	4.250	0.769	4.000	4.375	5.625	6.812	5/8	1.250	1.877
3.250	8.000	5.312	4.625	0.769	4.125	4.500	6.125	7.187	3/4	1.250	1.877
3.375	8.000	5.312	4.625	0.769	4.250	4.625	6.125	7.187	3/4	1.250	1.877
3.500	8.000	5.312	4.625	0.769	4.375	4.750	6.125	7.187	3/4	1.250	1.877
3.625	8.500	5.937	5.000	0.769	4.500	5.000	6.750	7.687	3/4	1.250	1.877
3.750	8.500	5.937	5.000	0.769	4.625	5.125	6.750	7.687	3/4	1.250	1.877
3.875	8.500	5.937	5.000	0.769	4.750	5.250	6.750	7.687	3/4	1.250	1.877
4.000	9.000	6.625	5.375	0.769	4.875	5.500	7.437	8.187	3/4	1.250	1.877
4.125	9.000	6.625	5.375	0.769	5.125	5.875	7.437	8.187	3/4	1.250	1.877
4.250	9.000	6.625	5.375	0.769	5.125	5.875	7.437	8.187	3/4	1.250	1.877
4.375	9.500	7.000	5.750	0.769	5.375	6.250	7.812	8.687	3/4	1.250	1.877
4.500	9.500	7.000	5.750	0.769	5.375	6.250	7.812	8.687	3/4	1.250	1.877
4.625	10.000	7.345	6.125	0.769	5.625	6.625	8.312	9.062	7/8	1.250	1.877
4.750	10.000	7.345	6.125	0.769	5.625	6.625	8.312	9.062	7/8	1.250	1.877
4.875	10.000	7.345	6.125	0.769	5.875	6.625	8.312	9.062	7/8	1.250	1.877
5.000	10.000	7.345	6.125	0.769	5.875	6.625	8.312	9.062	7/8	1.250	1.877

Seal sizes from 5.125" to 12.000" are designed to suit specific equipment using modular components. Contact AESSEAL® technical department for dimensional information and availability.

For exotic alloy versions, add 0.125" to seal length inboard.
Note that seal sizes 6.125" and above are supplied without a pivot ring.

"Factory repair program is available"
"Replacement seal kits are available"

CURC™ Range - Dimensional Information (mm)

A	B	C	D	E	ØFmin	ØFmax	ØGmin	ØGmax	ØHmax	I	J
24	104.8	54.0	49.2	13.2	40.0	46.0	67.0	90.5	12.0	28.6	40.5
25	104.8	54.0	49.2	13.2	41.0	49.0	67.0	90.5	12.0	28.6	40.5
28	108.0	57.2	52.4	13.2	44.0	52.3	70.3	93.6	12.0	28.6	40.5
30	111.0	60.4	55.6	13.2	46.0	55.5	73.5	96.8	12.0	28.6	40.5
32	111.0	60.4	55.6	13.2	48.0	55.5	73.5	96.8	12.0	28.6	40.5
33	111.0	60.4	55.6	13.2	49.0	55.5	73.5	96.8	12.0	28.6	40.5
35	111.0	63.5	58.8	13.2	51.0	57.5	76.6	96.8	12.0	28.6	40.5
38	127.0	71.5	65.0	16.4	57.2	60.4	85.7	114.3	12.0	28.6	44.5
40	127.0	71.5	65.0	16.4	58.0	60.4	85.7	114.3	12.0	28.6	44.5
43	139.7	81.0	71.4	16.4	61.0	69.9	95.3	127.0	12.0	28.6	44.5
45	139.7	81.0	71.4	16.4	63.5	69.9	95.3	127.0	12.0	28.6	44.5
48	139.7	81.0	71.4	16.4	66.7	73.0	95.3	127.0	12.0	28.6	44.5
50	152.4	90.5	77.8	16.4	68.0	76.2	104.8	139.7	12.0	28.6	44.5
53	152.4	90.5	77.8	16.4	71.0	76.2	104.8	139.7	12.0	28.6	44.5
55	165.1	96.8	84.1	16.4	74.0	82.5	114.3	149.2	16.0	28.6	44.5
58	165.1	96.8	84.1	16.4	76.2	82.6	114.3	149.2	16.0	28.6	44.5
60	165.1	96.8	84.1	16.4	79.4	85.7	114.3	149.2	16.0	28.6	44.5
63	177.8	109.5	96.8	19.6	85.8	92.1	127.0	160.3	16.0	31.8	47.7
65	177.8	109.5	96.8	19.6	88.9	95.3	127.0	160.3	16.0	31.8	47.7
68	177.8	109.5	96.8	19.6	92.1	98.4	127.0	160.3	16.0	31.8	47.7
70	177.8	109.5	96.8	19.6	92.1	98.4	127.0	160.3	16.0	31.8	47.7
75	190.5	125.4	108.0	19.6	98.5	108.0	142.9	173.0	16.0	31.8	47.7
80	190.5	125.4	108.0	19.6	101.6	111.1	142.9	173.0	16.0	31.8	47.7
85	203.2	135.0	117.5	19.6	108.0	117.5	155.6	182.5	20.0	31.8	47.7
90	215.9	150.8	127.0	19.6	114.3	127.0	171.5	195.2	20.0	31.8	47.7
95	215.9	150.8	127.0	19.6	117.5	130.2	171.5	195.2	20.0	31.8	47.7
100	228.6	168.3	136.5	19.6	123.9	139.7	188.9	207.9	20.0	31.8	47.7
105	228.6	168.3	136.5	19.6	130.1	149.2	189.0	208.0	20.0	31.8	47.7
110	241.3	177.8	146.1	19.6	136.5	158.8	198.4	220.6	20.0	31.8	47.7
115	254.0	186.6	155.6	19.6	142.9	168.3	211.1	230.2	22.0	31.8	47.7
120	254.0	186.6	155.6	19.6	142.9	168.3	211.1	230.2	22.0	31.8	47.7
125	254.0	186.6	155.6	19.6	149.2	168.3	211.1	230.2	22.0	31.8	47.7

Seal sizes from 130mm to 300mm are designed to suit specific equipment using modular components. Contact AESSEAL® technical department for dimensional information and availability.

For exotic alloy versions, add 3.0mm to seal length inboard.
Note that seal sizes 155mm and above are supplied without a pivot ring.

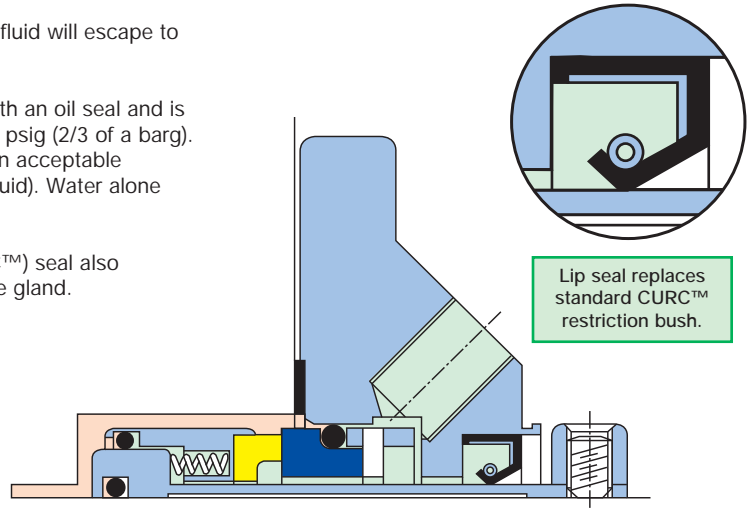
CRCO™ - cartridge single mechanical seal with secondary oil seal

When a barrier fluid is added to a standard CURC™ gland some fluid will escape to atmosphere (past the restriction bush).

The CRCO™ option substitutes the carbon restriction bushing with an oil seal and is capable of sealing secondary fluids, at barrier pressures up to 10 psig (2/3 of a barg). Thin oil is an ideal barrier fluid, with a Water/Soluble oil mixture an acceptable alternative (Do not use Chrome Oxide seal faces with oil barrier fluid). Water alone does not provide sufficient lubrication for an oil seal.

The positively located centering clips on the CRCO™ (and CURC™) seal also guarantee concentricity between the cartridge seal sleeve and the gland. This positive centering assists in extending oil seal life.

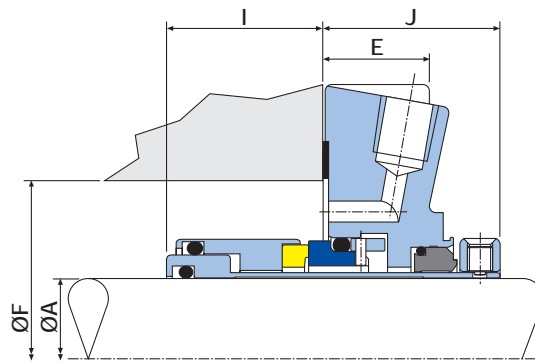
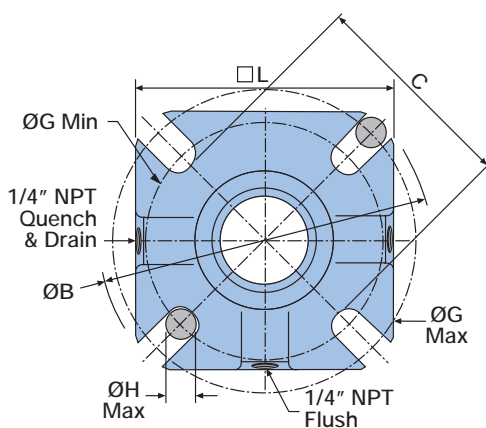
The oil seal, sealing the barrier fluid, may well have a shorter life than the mechanical seal on the process liquid side. A mechanical seal would normally only be removed from service when the process fluid passes the seal faces and not when the barrier fluid oil seal fails. Where possible a fully operating double seal should be used for maximum seal life.



The major benefit of the CRCO™ option is that, by design, the CRCO™ and CURC™ option are identically priced, making a seal with a low pressure barrier fluid commercially attractive.

ANSI+ CURC™ - gland designs to suit ANSI+ pumps

ANSI+ gland can be supplied for CURC™, CRCO™ and CURE™ seals.



ANSI+ CURC™ - ANSI+ Gland format Dimensional Information (inches)

A	B	C	E	F min	F max	G min	G max	H max	I	J	□L
1.125	5.000	3.188	1.000	2.625	2.850	3.750	4.250	0.500	1.125	1.565	3.990
1.375	5.375	3.438	1.000	2.875	3.100	4.000	4.625	0.500	1.125	1.565	4.240
1.750	6.750	4.438	0.644	3.500	4.100	5.000	6.000	0.500	1.125	1.690	5.480
1.875	6.750	4.438	0.644	3.625	4.100	5.000	6.000	0.500	1.125	1.690	5.480
2.125	7.625	4.688	0.644	3.875	4.225	5.375	6.687	0.625	1.250	1.690	6.230
2.500	8.250	5.438	0.644	4.500	5.100	6.125	7.312	0.625	1.300	1.890	6.730
2.625	8.250	5.438	0.644	4.625	5.100	6.125	7.312	0.625	1.300	1.890	6.730
2.750	8.250	5.438	0.644	4.625	5.100	6.125	7.312	0.625	1.300	1.890	6.730

Minimum bolt circle based on bolt size shown.

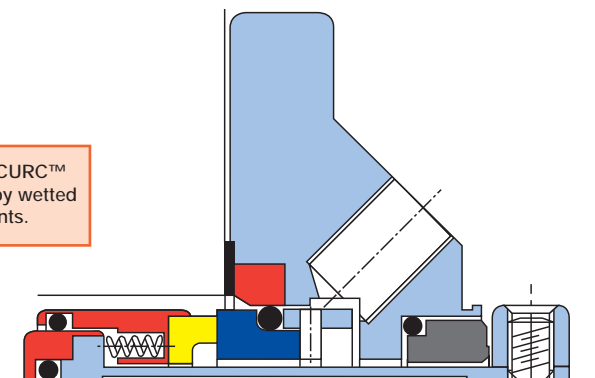
Bi-Metal CURC™ - cartridge single mechanical seal

This single cartridge seal with Exotic Alloy wetted components (colored red) is based around the CURC™ seal design.

This seal is inventoried in ANSI sizes with Alloy 276, Alloy B-3, Titanium, Monel and Alloy 20 wetted components as standard.

The modular design enables the seal to be offered as a Bi-Metal CURE™ and CRCO™ as well.

The Bi-Metal CURC™ uses exotic alloy wetted components.



CURE™ - cartridge mechanical seal with secondary seal

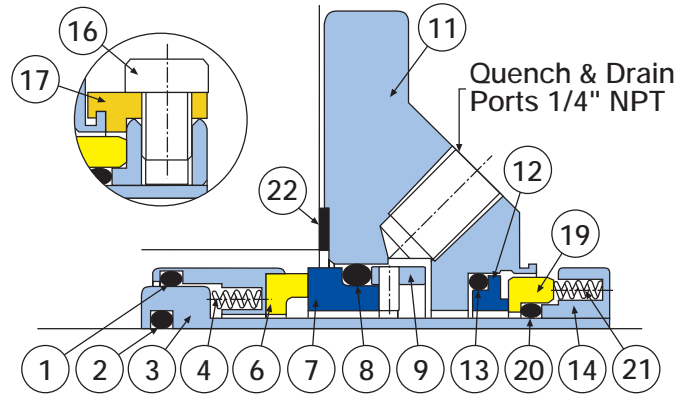
The CURE™ mechanical seal has been designed to bridge the gap between a single and a double cartridge seal.

Traditionally this market sector is serviced by single seals using a rotary lip seal (e.g. an oil seal like the CRCO™). Such designs are capable of sealing secondary fluids, at barrier pressures up to 10 psig (2/3 of a barg), but often experience limited lip seal life. This disadvantage is overcome with the CURE™ mechanical seal which retains all the advantages of the CURC™ but incorporates a secondary seal as well.

Item	Description	Material
1	Rotary O Ring	Viton® / EPR / Kalrez® / Aflas®
2	Sleeve O Ring	Viton® / EPR / Kalrez® / Aflas®
3	Sleeve	316L Stainless Steel
4	Springs	Alloy 276
5	Rotary Drive Pins (not shown)	Stainless Steel
6	Rotary Face	316L SS - Carbon / TC / SiC*
7	Stationary Face	SiC / Ceramic** / TC / 316L SS
8	Stationary O Ring	Viton® / EPR / Kalrez® / Aflas®
9	Pivot Ring	316L Stainless Steel
10	Gland Pins (not shown)	Stainless Steel
11	Gland	316 Stainless Steel
12	External Stationary Face	Carbon
13	External Stat O Ring	Viton® / EPR
14	Clamp Ring	316L Stainless Steel
15	Drive Screws (not shown)	Stainless Steel
16	Clip Screws	Stainless Steel
17	Setting Clips	Brass
18	Anti-Tamper Screws (not shown)	Stainless Steel
19	External Rotary Face	316L SS - Cr.OX
20	External Rotary O Ring	Viton® / EPR
21	Springs	Alloy 276
22	Gasket	AF1 / GFT

*This material is not available in some sizes above 4.000" (100mm).
 **Not available in all sizes - contact AESSEAL® for more information.

ITEM 5 is an integral part of ITEM 3
 ITEM 10 is an integral part of ITEM 11



Higher Pressure Barrier Fluid

Some modern process pumps operate in vacuum conditions or with a stuffing box pressure of less than 10 psig (2/3 of a barg). System pressure / discharge head can be considerably higher and is often a poor indicator of the actual stuffing box pressure. Where stuffing box pressure is less than 10 psig (2/3 of a barg) the CURE™ is capable of operating at a higher barrier fluid pressure to seal abrasive media and some corrosive chemical applications.

Lower Pressure Barrier Fluid

Even where the Stuffing Box Pressure exceeds 10 psig (2/3 of a barg) the CURE™ can extend seal life. By operating at a lower Barrier Fluid Pressure the CURE™ cools hot liquids, lubricates the seal faces to extend "dry running" capability and also prevents the formation of abrasive crystals.

Additional Barrier Fluid Information

On processes where leakage of the primary product being sealed cannot be tolerated, the barrier fluid pressure should normally be set at 15 psig (1 barg) above the stuffing box pressure and a CDSA™ double seal should be used.

Where a barrier fluid pressure between 10 psig (2/3 of a barg) and 30 psig (2 barg) is required, please contact our Technical Department.

Please note however that a higher pressure version of the CURE™ will not operate effectively at zero pressure g, with a very low pressure less than 5 psig (1/3 of a barg), or in a vacuum.

The CURE™ is available in the following sizes:
 Ø1.000" - 4.000" (24mm - 100mm).

THE CURE™ CARTRIDGE MECHANICAL SEAL SHOULD NOT BE USED ON A VERTICALLY MOUNTED APPLICATION.

Environmental Control Systems for the CURE™

In addition to a vast range of mechanical seals, AESSEAL® has a specialized systems division, dedicated to the design and manufacture of a comprehensive range of seal support packages for double mechanical seals. These support systems range from Thermosyphon systems, SWFF-TF™, FLOWTRUE™ and AES15™ to the fully featured forced circulation system PUMPPAC™ for use on oil and water applications.

SWFF-TF™



FLOWTRUE™



AES15™

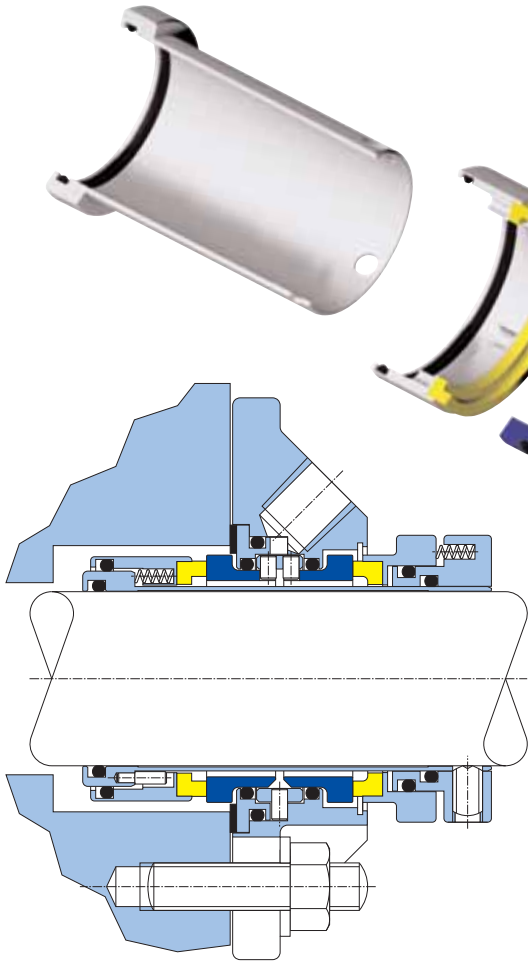


PUMPPAC™



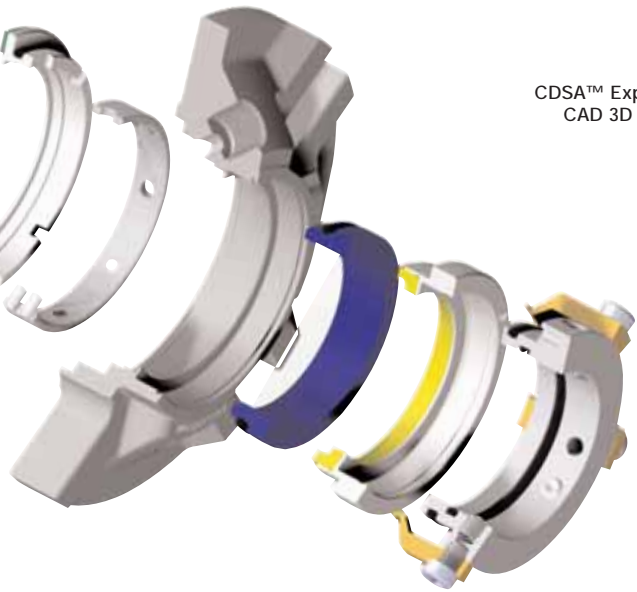
The systems above are compatible with a wide selection of barrier and buffer fluid media. They are supplied pre-assembled with all necessary components and fittings. On site inventory costs are reduced by modular system construction.

CDSA™ - cartridge double mechanical seal



The CURC™ range of cartridge single mechanical seals is complemented by the CDSA™ double cartridge mechanical seal. Inventoried in sizes from 1.000" to 5.000" (24mm to 125mm) and available in sizes up to 12.000" (300mm). The standard CDSA™ incorporates self aligning faces inboard and outboard.

CDSA™ Exploded CAD 3D Model



The CDSA™ has double pressure balanced rotaries and independent seal face design. It is also available with double or tandem seal protection. Both CURC™ and CDSA™ products employ modular components, thereby increasing availability and reducing product lead time.

This brochure is available by contacting the Marketing Department at marketing@aes seal.com or can be downloaded by visiting our website at www.aes seal.com



THIS DOCUMENT IS DESIGNED TO PROVIDE DIMENSIONAL INFORMATION AND AN INDICATION OF AVAILABILITY. FOR FURTHER INFORMATION AND SAFE OPERATING LIMITS CONTACT OUR TECHNICAL SPECIALISTS AT THE LOCATIONS BELOW.



USE DOUBLE MECHANICAL SEALS WITH HAZARDOUS PRODUCTS. ALWAYS TAKE SAFETY PRECAUTIONS:

- GUARD YOUR EQUIPMENT
- WEAR PROTECTIVE CLOTHING



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