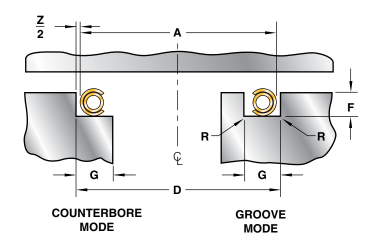
ESI Spring Energized Metal C-Ring Internal Pressure Face Seal

Applications:

- Similar to ECI, but higher loads for use with rougher mating surfaces.
- Excellent for pressure vessel closures; manways, hand-holes; steam generators, gasoline/diesel engine fire rings, exhaust joints, flanges with a rougher surface finish.
- · Best choice for non-flat mating surfaces.
- · For internally pressurized joints.
- For externally pressurized joints to avoid passage of working fluid into the seal cavity (reduced working pressure rating).

Features:

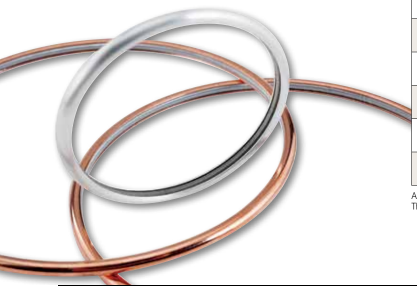
- · Lowest leak rate.
- Internal Spring provides high pressure capabilities of up to 38,000 psi and above.
- · All plating options available.
- Excellent footprint with good plastic flow of plating material.
- Available in any diameter from 0.750" to 120", plus hundreds of preferred sizes (see page E-88).
- Wide range of eight standard free heights from 1/16" to 1/2".
- Multiple material choices for high temperature strength, good spring-back, corrosion and fatigue resistance.
- Uses jacket forces, spring forces and hydrostatic forces additively to increase sealing forces at higher pressures.
- Circular, race-track and other custom shapes available.
 Tri-lobed or elliptical Spring Energized C-rings available for snap-in/snap-out convenience.



Cavity Dimensions							
Nominal	D	F	G	R			
Cross Section	O.D. Range Tolerance H10	Depth Range	Minimum Width	Maximum Radius			
1/16	0.750 - 8.000	0.050 - 0.054	0.090	0.015			
3/32	1.000 – 16.000	0.075 – 0.079	0.125	0.020			
1/8	1.000 – 24.000	0.100 - 0.105	0.160	0.030			
5/32	1.250 – 30.000	0.125 – 0.130	0.200	0.050			
3/16	3.000 – 36.000	0.151 – 0.157	0.250	0.050			
1/4	4.000 – 72.000	0.200 - 0.208	0.350	0.060			
3/8	12.000 – 120.000	0.300 - 0.316	0.500	0.060			
1/2	24.0000 – 300.000	0.400 - 0.420	0.650	0.060			

All dimensions are in inches.

The tolerance reference table can be found on page E-92.



Part Numbering:

Refer to Section A, page A-9 for part numbering convention. The seal size is specified in the part number as follows:



Seal O.D. prior to plating (dimension A) to three decimal places. (Example: A 3.000 inch seal is specified as 003000)

Metal Seal Cross Section Code-

Material (Section D) – Temper (Section D) –

Plating, Coating or Finish (Section D)

Seal and Cavity Sizing:

Seal free height is based on cavity diameter and depth alone. Seal diameter (dimension A) is derived below.

$A = D - Z - 2P_{max}$

(tolerance h11, see page E-92)

Where: D = Minimum cavity O.D.

Z = Diametral clearance between cavity and seal

 P_{max} = Maximum plating thickness (from page D-60)



Seal Dimensions							
Nominal	Z M		С	Cross			
Cross Section	Diametral Clearance	Maximum Radial Width	Free Height	Section Code			
1/16	0.006	0.059	0.062 ^{+0.003} _{-0.002}	05			
3/32	0.008	0.087	0.094 +0.004 -0.002	07			
1/8	0.012	0.114	0.125 ^{+0.004} _{-0.003}	09			
5/32	0.016	0.144	0.156 ^{+0.004} _{-0.003}	11			
3/16	0.018	0.173	0.188 ^{+0.005} _{-0.004}	13			
1/4	0.020	0.230	0.250 ^{+0.006} _{-0.004}	15			
3/8	0.030	0.342	0.375 ^{+0.008} _{-0.004}	17			
1/2	0.040	0.456	0.500 +0.010 -0.005	19			

Performance						
Seating Load (pounds per inch circumference)	Springback (inches)	Working Pressure Rating (psi)				
500	0.003	29000				
850	0.005	32500				
950	0.006	38000				
1300	0.008	31000				
1500	0.009	32500				
2000	0.011	30000				
2500	0.017	30500				
2900	0.022	30000				

All dimensions are in inches and prior to plating.

Performance data is based on Alloy 750 jacket and spring. Seal performance is discussed in Section E.

If working pressures exceed these ratings consult Parker for recommendations.

