

### Datos dimensionales (Pulgadas) "SMALL BORE" (CBS)

#### Dimensional data (Inches)

MEDIDA SIZE No.	A	B	C	D	E	F	G	H	I
22	±0.002	±0.015	MIN	MAX	±0.015	±0.015	±0.005	±0.015	±0.005
30	1.375	4.000	2.125	2.062	1.750	1.187	3.250	0.437	2.625
42	1.875	5.625	2.625	2.562	1.750	1.312	3.750	0.437	3.125

### Datos dimensionales (Pulgadas) "BIG BORE" (OVS)

#### Dimensional data (Inches)

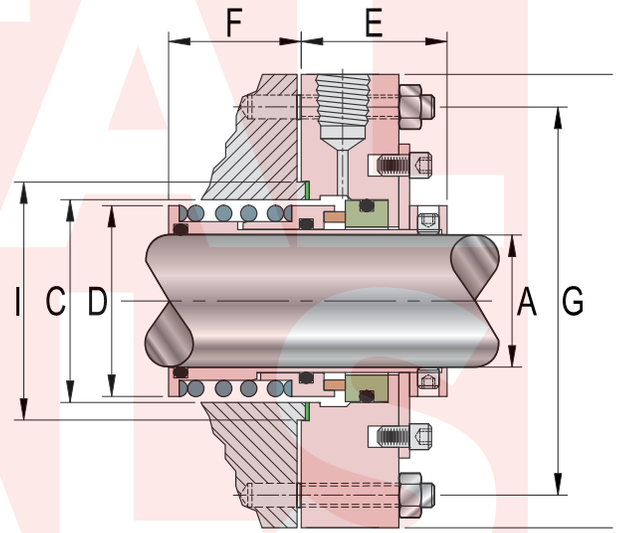
MEDIDA SIZE No.	A	B	C	D	E	F	G	H	I
22	±0.002	±0.031	MIN	MAX	±0.015	±0.015	±0.005	±0.015	±0.005
30	1.375	4.750	2.875	2.062	1.750	1.187	4.000	0.437	3.375
42	1.875	7.000	3.625	2.562	1.750	1.312	5.000	0.562	4.125

### CONDICIONES DE OPERACIÓN

Velocidad: **Hasta 3,600 R.P.M.**  
 Presion: **150 PSI (10.6 Kg/cm<sup>2</sup>)**  
 \*Temperatura: **-57°C ~ 204°C**  
 \*Depende del material del elastómero

### OPERATION CONDITIONS

Velocity: **Up to 3,600 R.P.M.**  
 Pressure: **150 PSI (10.6 Kg/cm<sup>2</sup>)**  
 \*Temperature: **-57°C ~ 204°C**  
 \*Depends on elastomer material



● **Partes Metalicas:** Acero inoxidable 316  
**Metal Parts:** 316 Stainless Steel

● **Resorte:** Acero inoxidable 316  
**Spring:** 316 Stainless Steel

**Cara:** Carbón Grafito, Carburo de Tungsteno,  
 Carburo de Silicio.

● **Rotary Face:** Graphite, Tungsten Carbide,  
 Silicon Carbide.

**Empaque:** NBR (Nitrilo®), FKM (Vitón®),  
 EPR (EPDM), Kalrez/Perlast (FFKM), Aflas (TFE/P)  
 y Silicón (VMQ).

● **Bellow:** NBR (Nitrile), FKM (Viton®),  
 EPR (EPDM), Kalrez/Perlast (FFKM), Aflas (TFE/P),  
 Silicon (VMQ).

● **Asiento:** Cerámica, Carburo de Silicio, Carburo de  
 Tungsteno, Acero Inoxidable, Ni-Resist.

**Seat:** Ceramic, Silicon Carbide, Tungsten Carbide,  
 Stainless Steel, Ni- Resist.

