



Datos dimensionales (Pulgadas)

Dimensional data (Inches)

MEDIDA SIZE No.	A ±0.002	D MIN	E ±0.015	L ±0.015
16	1.000	1.750	1.500	1.781
18	1.125	1.875	1.625	1.843
20	1.250	2.000	1.750	2.000
22	1.375	2.125	1.875	2.125
24	1.500	2.312	2.062	2.093
26	1.625	2.500	2.250	2.125
28	1.750	2.625	2.375	2.125
30	1.875	2.750	2.500	2.500
32	2.000	2.937	2.687	2.656
34	2.125	3.125	2.875	2.750
36	2.250	3.250	3.000	2.781
38	2.375	3.375	3.125	2.906
40	2.500	3.500	3.250	2.812
42	2.625	3.750	3.437	3.000
44	2.750	3.875	3.562	3.000
46	2.875	4.000	3.687	3.218
48	3.000	4.188	3.875	3.656
50	3.125	4.437	4.062	3.656
52	3.250	4.562	4.187	3.718
54	3.375	4.687	4.312	3.781
56	3.500	4.812	4.437	3.843
58	3.625	4.937	4.562	3.968
60	3.750	5.062	4.687	4.093
62	3.875	5.187	4.812	4.250
64	4.000	5.312	4.937	4.718

CONDICIONES DE OPERACIÓN

Velocidad: **Hasta 3,600 RPM**
 Presion: **150 PSI (10.6Kg/cm²)**
 *Temperatura: **-57°C ~ 316°C**
 *Depende del material del elastómero

OPERATION CONDITIONS

Speed: **Up to 3,600 RPM**
 Pressure: **150 PSI (10.6Kg/cm²)**
 *Temperature: **-57°C ~ 316°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 Silicio,
Carburo de Tungsteno
-  **Rotary Face:** Graphite, Silicon Carbide,
Tungsten Carbide
- Empaque:** NBR (Nitrilo®), FKM (Vitón®), CR
(Neopreno®), E.P.R (EPDM), Kalrez (FFKM), Aflas
(TFE/P), Creavey (PTFE/FKM) y Silicón (VMQ).
-  **Bellow:** NBR (Nitrile), FKM (Viton®), CR
(Neopreno®), E.P.R (EPDM), Kalrez (FFKM), Aflas
(TFE/P), Creavey (PTFE/FKM) y Silicón (VMQ).
-  **Asiento:** Cerámica, Carburo de Silicio, Carburo de
Tungsteno, Acero Inoxidable, Ni-Resist.
Seat: Ceramic, Silicon Carbide, Tungsten Carbide,
Stainless Steel, Ni-Resist.

