

## “KF-Type” Centering Ring Seal Assembly

### “KF-Type” Flange Seals

Within critical semiconductor vacuum environments, KF centering ring seal assemblies must maintain a reliable, effective vacuum seal. In order to assure maximum seal performance, O-rings on these assemblies must provide low compression set and high retained resiliency. Parker’s full range of KF type centering rings are available in standard ISO sizes assembled with Parker O-ring materials commonly used in semiconductor wafer processing systems.

A variety of material choices are available in stainless steel or aluminum centering ring assemblies. O-ring materials are available in nitrile, (for moderate temperature), fluorocarbon (for moderate chemistries up to 400°F) and Parofluor ULTRA™ perfluorinated elastomers (for high purity, aggressive chemistries and temperatures up to 608°F).



### Parker Advantages

- Leading technology in O-ring elastomer materials
- Excellent compression set resistance
- Broadest range of materials offering
- High performance physical properties
- Parker’s total batch control and traceability of O-rings
- Application engineering assistance
- Local stocking distributor and Parker Service Center (PSC) network
- Clean room packaging available on request
- Total sealing product solutions

### Available Standard O-ring Materials\*

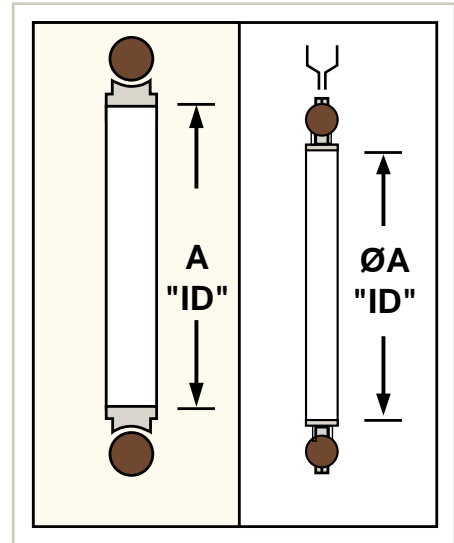
Material	Color	Nominal Hardness (Shore A)	Temperature Range	Features
<b>Nitrile (Buna-N, NBR)</b>				
N0674-70	Black	70	-30° to 250°F (-34°C to 121°C)	General service
<b>Fluorocarbon (FKM)</b>				
V0747-75	Black	75	-15° to 400°F (-25°C to 205°C)	General purpose, compression set resistant, high resiliency FKM
V0884-75	Brown	75	-15° to 400°F (-25°C to 205°C)	
<b>Parofluor ULTRA™ (perfluorinated elastomer FFKM)</b>				
FF200-75	Black	75	5°F to 608°F (-15°C to 320°C)	High temperature, low compression set, high resiliency, chemical resistance
FF202-90	Black	90	5°F to 608°F (-15°C to 320°F)	Extrusion resistant, high temperature, low compression set, high resiliency, chemical resistance
FF350-75	White	75	5°F to 600°F (-15°C to 316°C)	High purity, high temperature, low compression set, high resiliency, chemical resistance
FF500-75	Black	75	5°F to 525°F (-15°C to 275°C)	Best chemical resistance, low compression set, high resiliency

\*These are standard materials. Other O-ring materials are available. Contact applications engineering for materials not listed.



## Centering Ring Metal Materials are available in:

- Stainless Steel
- Aluminum



Centering Ring Seal Assembly

Centering Ring Spacer Seal Assembly

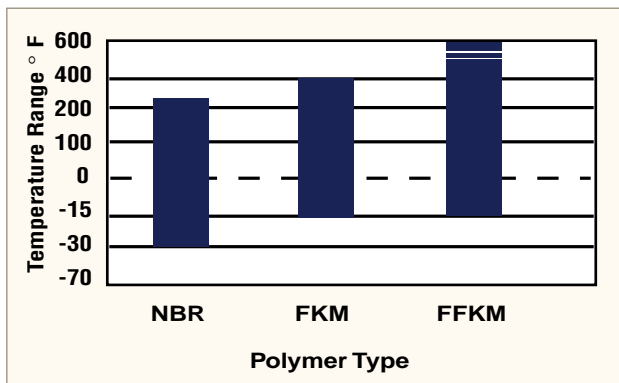
Centering Ring Assembly				Parker Part Number*
Flange Size	Size	A	O-ring Size	
NW-10	1/2	.456	2-312	*XXXXX 2-312-CRNW-10/ZZZ
NW-16	3/4	.625	2-314	*XXXXX 2-314-CRNW-16/ZZZ
NW-25	1	.964	2-320	
NW-40	1 1/2	1.560	2-326	Example: V0884 2-326-CRNW-40/SST
NW-50	2	1.967	2-330	
Centering Ring Spacer Assembly				Parker Part Number*
Flange Size	Size	A	O-ring Size	
NW-63	2 1/2	2.630	2-336	*XXXXX 2-336-CRNW-63/ZZZ
NW-80	3	3.140	2-340	*XXXXX 2-340-CRNW-80/ZZZ
NW-100	4	3.890	2-346	
NW-160	6	5.900	2-361	Example: V0884 2-361-CRNW-160/SST
NW-200	8	8.260	2-371	
NW-250	10	10.140	2-378	
NW-320	12	12.180	2-454	

\*XXXXX = REFERENCE Parker O-Ring material desired

ZZZ= Reference metal required

SST= Stainless steel

AL= Aluminum



## Thermal Stability of Semiconductor Elastomers

The temperature limits assigned to compounds in this table are offered as guidelines only, and are dependent upon the application and the specified Parker compound.

## Total System Solutions:

Parker's Seal Group offers a complete line of O-rings, custom molded shapes, composite (rubber/metal and rubber/plastic) seals, PTFE and thermoplastic seals, bumpers, dust covers, diaphragms, isolators, washers and thermoset injection molded boots and bellows, as well as a complete line of thermally and/or electrically conductive materials for a wide variety of applications. Parker's "total systems sealing" approach can help customers reduce costs and improve efficiency.