

# ESPIROMETÁLICOS GC SPIRAL WOUND GASKET



[www.cisealco.com](http://www.cisealco.com)

# ESPIROMETÁLICOS ESTILO GC

## SPIRAL WOUND GASKET



### Construcción / Construction

Devanado Estructural, espiras de Acero Inoxidable 304 estándar, 316  
/ *Wound Structural, stainless steel 304 spirals standard, 316*

### Elemento Sellado / Sealing Element

Grafito Flexible estándar, PTFE. / *Flexible Graphite standard, PTFE.*

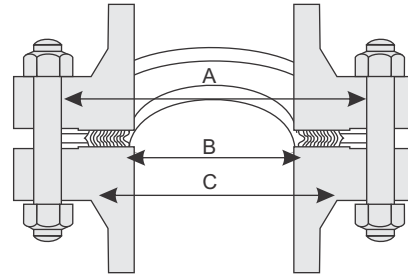
### Anillo Centrador / Center Ring

Acero al Carbón de 1/8" de espesor. Protegido electrolyticamente contra la corrosión.  
*Carbon steel of 1/8" in thickness. Electrolytically protected against the corrosion.*

### Especificaciones / Specifications

Cumple con API estándar 601 y ANSI B16.5 para Bridas y accesorios de tuberías.  
*Complies with API Standard 601 and ANSI B 16.5 for piping and accessories*

- **Tolerancias / Tolerancia:** ID + /- 1/64"
- Elemento Sellador / Sealing element:** OD + /- 1/32"
- Espesor / Thickness:** + /- 005"
- Anillo Centrador / Center ring:** OD + /- 1/32"
- Espesor / Thickness:** 0.12" - 0.131"



- A. Anillo centrador OD / *Center ring OD*
- B. Elemento de Sellado ID / *Sealing element ID*
- C. Elemento de sellado OD / *Sealing element OD*

	150 Lb.		300 Lb.		400 Lb.		600 Lb.		900 Lb.		1500 Lb.		2500 Lb.			
	Ø Tubería (pulg.) Piping (inches)	OD Anillo Sellador (pulg.) Center ring (inches)	ID Anillo sellador (pulg.) Sealing ring (inches)	OD Anillo centrador (pulg.) Center ring (inches)	ID Anillo sellador (pulg.) Sealing ring (inches)	OD Anillo centrador (pulg.) Center ring (inches)	ID Anillo sellador (pulg.) Sealing ring (inches)	OD Anillo centrador (pulg.) Center ring (inches)	ID Anillo sellador (pulg.) Sealing ring (inches)	OD Anillo centrador (pulg.) Center ring (inches)	ID Anillo sellador (pulg.) Sealing ring (inches)	OD Anillo centrador (pulg.) Center ring (inches)	ID Anillo sellador (pulg.) Sealing ring (inches)	OD Anillo centrador (pulg.) Center ring (inches)		
	1/2	1 1/4	3/4	1 7/8	3/4	2 1/8	-	-	3/4	2 1/8	-	-	3/4	2 1/2	3/4	2 3/4
	3/4	1 9/16	1	2 1/4	1	2 5/8	-	-	1	2 5/8	-	-	1	2 3/4	1	3
	1	1 7/8	1 1/4	2 7/8	1 1/4	2 7/8	-	-	1 1/4	2 7/8	-	-	1 1/4	3 1/8	1 1/4	3 3/8
	1 1/4	2 3/8	1 7/8	3	1 7/8	3 1/4	-	-	1 7/8	3 1/4	-	-	1 9/16	3 1/2	1 9/16	4 1/8
	1 1/2	2 3/4	2 1/8	3 3/8	2 1/8	3 3/4	-	-	2 1/8	3 3/4	-	-	1 7/8	3 7/8	1 7/8	4 5/8
	2	3 3/8	2 3/4	4 1/8	2 3/4	4 3/8	-	-	2 3/4	4 3/8	-	-	2 5/16	5 5/8	2 5/16	5 3/4
	2 1/2	3 7/8	3 1/4	4 7/8	3 1/4	5 1/8	-	-	3 1/4	5 1/8	-	-	2 3/4	6 1/2	2 3/4	6 5/8
	3	4 3/4	4	5 3/8	4	5 7/8	-	-	4	5 7/8	3 3/4	8 5/8	3 5/8	6 7/8	3 5/8	7 3/4
	4	5 7/8	5	6 7/8	5	7 1/8	4 3/4	7	4 3/4	7 5/8	4 3/4	8 1/8	4 3/4	8 1/4	4 5/8	9 1/4
	5	7	8 1/8	7 3/4	6 1/8	8 1/2	5 13/16	8 3/8	5 13/16	9 1/2	5 13/16	9 3/4	5 5/8	10	5 5/8	11
	6	8 1/4	7 3/16	8 3/4	7 3/16	9 7/8	6 7/8	9 3/4	6 7/8	10 1/2	6 7/8	11 3/8	6 3/4	11 1/8	6 3/4	12 1/2
	8	10 3/8	9 3/16	11	9 3/16	12 1/8	8 7/8	12	8 7/8	12 5/8	8 3/4	14 1/8	8 1/2	13 7/8	8 1/2	15 1/4
	10	12 1/2	11 5/16	13 3/8	11 5/16	14 1/4	10 3/16	14 1/8	10 3/16	15 3/4	10 7/8	17 1/8	10 1/2	17 1/8	10 5/8	18 3/4
	12	14 3/4	13 3/8	16 1/8	13 3/8	16 5/8	12 7/8	16 5/8	12 7/8	18	12 3/4	19 5/8	2 3/4	20 1/2	12 1/2	21 5/8
	14	16	14 5/8	17 3/4	14 5/8	19 1/8	14 1/4	19	14 1/4	19 3/8	14	20 1/2	14 1/4	22 3/4	-	-
	16	18 1/4	16 5/8	20 1/4	16 5/8	21 3/4	16 1/4	21 1/8	16 1/4	22 1/4	16 1/4	22 5/8	16	25 1/4	-	-
	18	20 3/4	18 11/16	21 5/8	18 11/16	23 1/2	18 1/2	23 3/8	18 1/2	24 1/8	18 1/4	25 1/8	18 1/4	27 3/4	-	-
	20	22 3/4	20 11/16	23 7/8	20 11/16	25 3/4	20 1/2	25 1/2	20 1/2	26 7/8	20 1/2	27 1/2	20 1/4	29 3/4	-	-
	24	27	24 3/4	28 1/4	24 3/4	30 1/2	24 3/4	30 1/4	24 3/4	31 1/8	24 3/4	33	24 1/4	35 1/2	-	-

• 0034/Rev.08/13

### NOTA / NOTE:

- Los materiales arriba expuestos constituyen las presentaciones standard. También suministramos otros materiales / *The up the materials exposed constitute the presentations standard. Also we supply other materials.*
- Para ordenar favor especificar: Estilo, Presión, Materiales Anillo Sellado y Material Anillo Centrador  
*To order please specify:- Style, Pressure, Material Ring Sealed and Material Center ring*

Distribuido por / *Distributed by:*