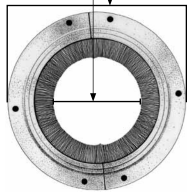
Inverted Coil with Aluminum Holder

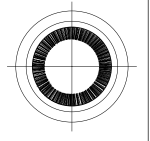
Worksheet [R. 01.2015]

|Outside Diameter (OD) Inside Diameter (ID)



Drawing A

Drawing A (180° Holder): Split Ring Shaft Seal shown above consists of two 180° arcs. Shaft seals are also available with three arcs (120°) and four arcs (90°). Custom arcs and single arc (360°) seals are available upon request. Consult your Sealeze Representative for minimum ODs.



Drawing B

Drawing B: Bolt holes will be centered on the flange unless specified.

Use this diagram to specify bolt hole locations.

Contact Name:
Company Name:
Phone:
Fax:
Email:

CHANNEL DIMENSIONS

Section		X	· ·	Y
	in	mm	in	mm
Α	0.095	2.413	0.110	2.794
В	0.150	3.810	0.152	3.861
С	0.180	4.572	0.199	5.055
D	0.240	6.096	0.256	6.502
F	0.313	7.950	0.313	7.950
G	0.350	8.890	0.370	9.398
K	0.500	12.700	0.500	12.700

MINIMUM OD for ASSEMBLIES with FORMED ALUMINUM HOLDERS

Section	Product Code *	18	30°	90° (no	t shown)	Angled Holders
		in.	mm	in.	mm	
Α	ICA1	5.000	127.000	4.000	101.600	On Application
В	ICB1	6.000	152.400	5.000	127.000	On Application
С	ICC1	7.000	177.800	6.000	152.400	On Application
D	ICD1	7.500	190.500	6.500	165.100	On Application
F	ICF1	On App	olication	On App	olication	On Application
G	ICG1	10.000	254.000	8.000	203.200	On Application
K	ICK1	On App	olication	On App	olication	On Application

 $^{^{\}star}$ T-304 S/S Channel change "1" to "2". Other S/S available on request.

Specifications
Quantity:
Annual Usage:
Channel Material: Galvanized, T-304 S/S, Other S/S available on request
Channel Size: A, B, C, D, G, K
Aluminum Holder Product Code: (See Catalog or 'Brush Holders' on the Sealeze Website))
Filament Material:
Filament Material:
Level or Crimped:
Level or Crimped:
Level or Crimped: Filament Diameter: Outside Diameter of Holder:



Number of Holes:

OD ID

Please circle critical dimension:

Application: