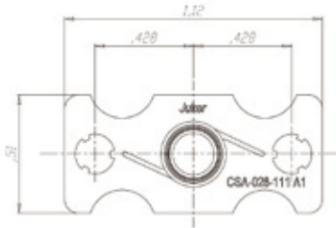


## 1.125" C-Seal Gasket

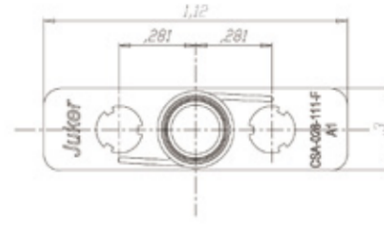
- Comply with SEMI PR 3.1 and 3.5 standards
- Imported stainless steel 316L-B
- Surface EP treatment, fluid wetted surface roughness Ra0.13µm Max, in accordance with SEMI F19



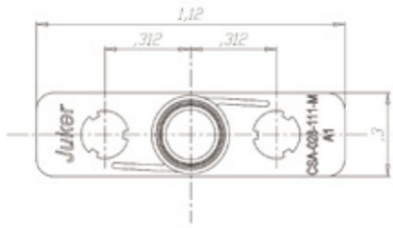
CS-028-062



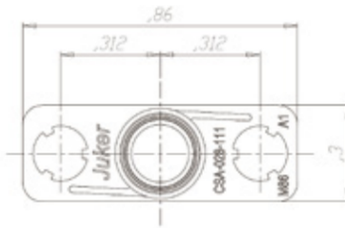
CSA-028-111



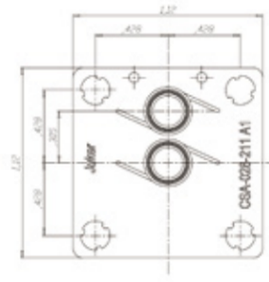
CSA-028-111-F



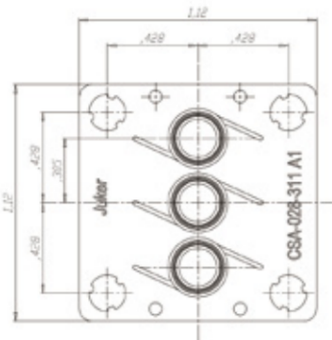
CSA-028-111-M



CSA-028-111-M86



CSA-028-211



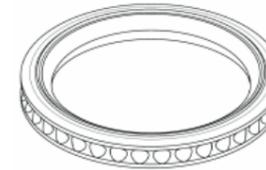
CSA-028-311



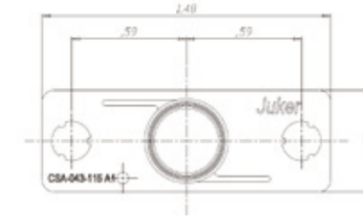
CS-028-062-XXX

- Designed to restrict flow when used in place of CS-028-062. Suffix -XXX is the restrictor hole size in 1/1000".

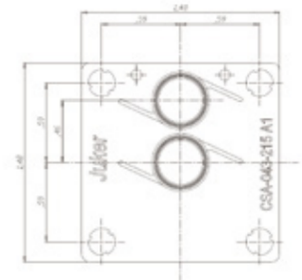
## 1.5" C-Seal Gasket



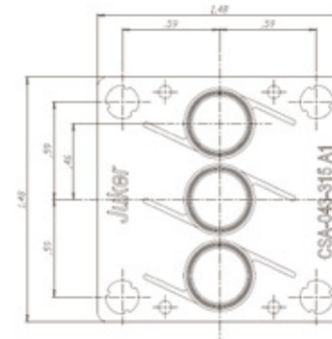
CS-043-062



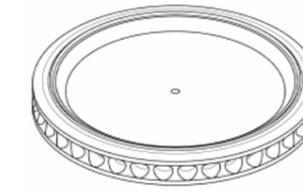
CSA-043-115



CSA-043-215



CSA-043-315

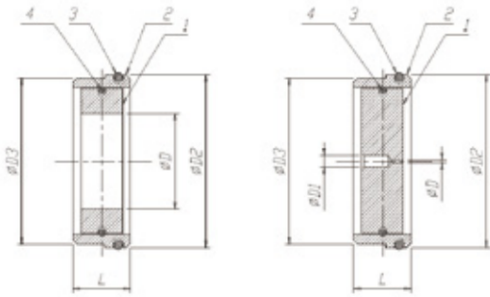


CS-043-062-XXX

- Designed to restrict flow when used in place of CS-043-062. Suffix -XXX is the restrictor hole size in 1/1000".

# IGS GASKET

## 1.125"W-Seal Gasket

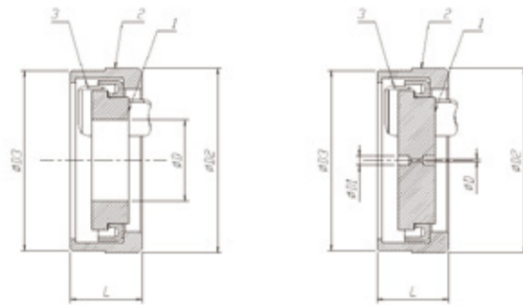


P/N	D	D1	D2	D3	L
WSCA-6.35GR	Φ4.3		7.8	7.5	2.6
WSCA-6.35GR-0.11	Φ0.11	0.5	7.8	7.5	2.6
WSCA-6.35GR-0.12	Φ0.12	0.5	7.8	7.5	2.6
WSCA-6.35GR-0.14	Φ0.14	0.5	7.8	7.5	2.6

SERIAL NUMBER	COMPONENT	MATERIAL
1	Gasket	316L-B
2	Guide Rings	303
3	Circlips	304
4	Clip springs	304

- Gaskets are made of imported stainless steel 316L-B.  
Surface EP treatment, fluid infiltration surface roughness Ra0.13μm  
Max, in line with SEMI F19

## 1.5"W-Seal Gasket



P/N	D	D1	D2	D3	L
WSFA-6.35GR	Φ4.4		10	9.7	3.9
WSFA-6.35GR-0.08	Φ0.08	0.5	10	9.7	3.9
WSFA-6.35GR-0.12	Φ0.12	0.5	10	9.7	3.9

SERIAL NUMBER	COMPONENT	MATERIAL
1	Gasket	316L-B
2	Guide Rings	304
3	Bracket	304

- Gaskets are made of imported stainless steel 316L-B.  
Surface EP treatment, fluid infiltration surface roughness Ra0.13μm  
Max, in line with SEMI F19

