

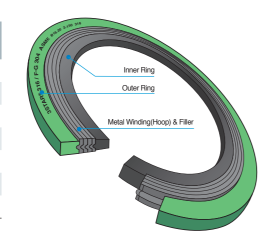
# **Semi-Metallic Gaskets** Spiral Wound Gaskets High Temperature Spiral Woun Metal Jacketed Gaskets Kammprofile Gaskets Spiral wound Gasket

This Spiral Wound Gasket is manufactured by spirally winding a preformed V-shaped metal strip and various filler on the outer periphery under tension properly. Varying metallic inner & outer rings can be attached as required by operating conditions and applications with a variety of winding metal materials.

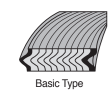
Widely used in the chemical, petrochemical, Oil refining, gas, power plant, various pipe flanges, heat-exchangers and shipbuilding

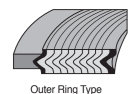
금속박판(Metal Winding)과 다양한 필러(Filler)를 V자형 용 플랜지, 열 교환기 등 광범위하게 적용 가능한 복합 재질의 가스켓이다.

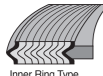
Filler Type	Main Composition	Applicable Temperature
STARFOIL®	Flexible Graphite	450°C
STARFLON®	PTFE	260°C
STARPITE®	MICA	1000°C
Non Asbestos	Non Asbestos	400°C
CGC	Ceramic + STARFOIL®	600°C
NGLN	Non Asbestos + STARFOIL®	600°C
HTG	STARFOIL® + STARPITE®	800°C

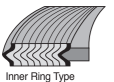


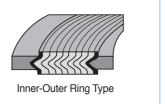
## **Spiral Wound Gaskets Types**













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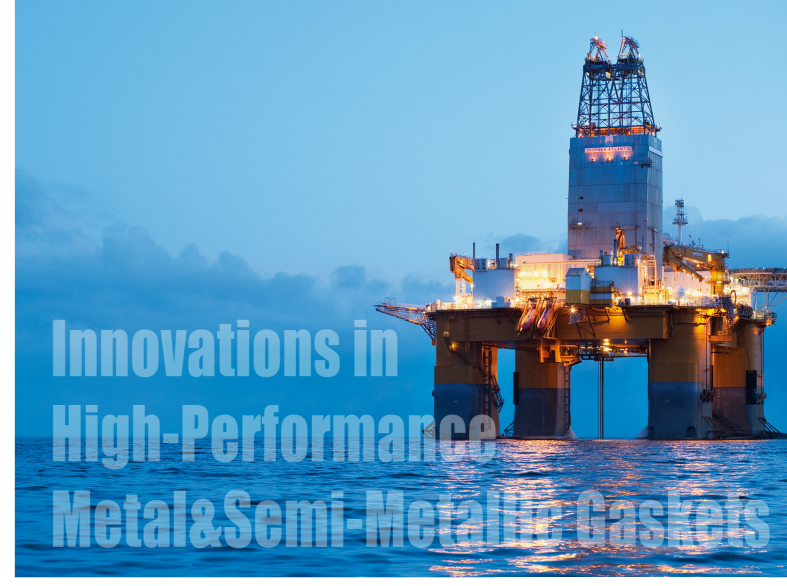
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## Metal Jacketed Gasket

#### Characteristic

This Metal Jacketed Gaskets consist of a metallic outer shell with various filler inside. The metal jacket protects the filler and resists pressures, temperature and the filler material gives the gasket resilience. A wide range of materials are available in accordance with the relevant temperature and corrosive conditions. They are used for heat exchanger applications with pass partition bars.

다양한 필러를 충진재로 박판금속을 피복재로 제작한 가스켓이다. 원형 혹은 비원형 형태로 제작 가능하고, 열교환기용으로 보통 가지가 부착된다. 피복재로는 여러가지 재질의 금속이 사용 가능

Filler Type	Main Composition	Max Temperature	Service Pressure
STARFOIL®	Flexible Graphite	530°C	60 kgf/cm2
CE	Ceramic	1300°C	60 kgf/cm2
NA	Non Asbestos	530°C	60 kgf/cm2
STARFOIL® Tape (Flexible Graphite Tape) Attached Type		530°C (Neutral or Reducing atmosphere)	100 kgf/cm2
		(Oxidizing atmosphere)	





Double Jacketed Type



Double Shell Type



Double Jacketed

# → Kammprofile Gasket (attached Sealing Material)

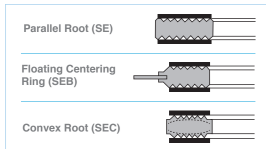
#### Characteristic

Kammmprofile Gasket is comprised of a concentrically serrated solid metal ring and various soft facing materials of soft facing such as flexible Graphite, PTFE, and Non-asbestos providing stable sealing performance.

The sealing layers protect flange surface damage from high bolt stress and excellent in recovery and compressibility. Especially, the metal core ensures the blowout resistance under operating condition.

Kammprofile Gasket은 일반적으로 Stainless 재질의 원판에 양쪽면으로 홈이 나있는 형상이다. 보통 양쪽 면에 Sealing층이 적용되며 사용영역에 따라 Flexible Graphite, PTFE, 비석면 재질 등이 사용된다. Kammprofile Gasket은 밀봉성이 뛰어나 Sealing 층이 없어도 사용 가능하나 높은 체부력에 의해 플랜지 손상의 위험이 있으며 그 Sealing 층은 플랜지 표면을 손상으로 부터 보호하고 효과적인 밀봉성을 제공한다.

## Structure





Soft Sealing Materials

Facing Material	Temp. Max.			
STARFOIL® Tape JIC 3850-SE (SF)	450°C (840°F)			
STARFLON® Tape JIC 3850-SE (TF)	260°C (500°F)			
STARPITE® Tape JIC 3850-SE (HT)	1000°C (1830°F)Per Material			

<sup>\*</sup> Maximum temp. & pressure combinations can not be used at the same time

# Ring Joint Gasket

#### Characteristic

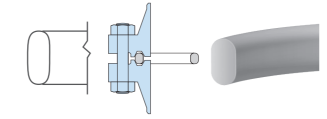
This ring joint gasket designed for use in high pressure, temperature applications necessitated the need for a high integrity seal. They are mainly used in the high pressure vessel, pipe flanges, valve bonnets handling high pressure steam, gas, hot oil, oil gas, solvent vapor industries, etc.

A wide range of sizes and materials are available on request. The hardness of the ring should always be less than the hardness of the flanges.



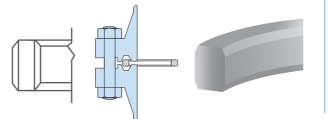
#### 3850-V (Ring joint Oval Type)

This type is the original Joint design. Contacts flange face at the curved surface and provides a high reliability seal. But due to its shape, it is harder to achieve accuracy of dimensions and surface finish in oval type than in octagonal one and also more expensive to make. Reduce is not possible. Complies with ASME B16, 20, API 6A, JIS F 7102 510SR, JPI-7S-23.



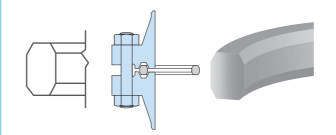
#### 3850-BX (Ring joint BX Type)

Designed to API 6A for use with grooved flanges on special applications involving high pressures from 5,000 to 15,000 psi



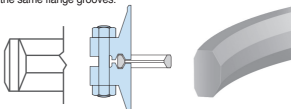
#### **3850-C** (Ring joint Octagonal Type)

More economical to make and more accurate in dimensions and surface finish than oval type because it consists of straight surfaces only. But more torque load is required to flow the gasket material into imperfections on the flange facings. Reuse is possible. Complies with the same standards as above.



#### 3850-RX (Ring joint RX Type)

Designed to API 6A. Interchangeable with the oval and octagonal series of identical reference numbers, and used in the same flange grooves.



# > Other Metallic Gasket

### **Cross Section and JIC No.**

 	Tand die No.
<b>3850-P</b> (Plain)	Flat ring punched or lathed from comparatively soft metal such as aluminum, copper etc. Relatively inexpensive to make.
<b>3850-L</b> (Lens Ring)	Designed to DIN 2696. Bolt load will be comparatively small, because its contact surface with flange face is spherical.
3850-DC (Double Cone)	Auto seal type gasket. For effective sealability, aluminum sheets of 1.5~2.0mm are used together. Used for pressure vessel.
<b>3850-B</b> (Bridgeman)	Auto seal type gasket. It is called a seal ring when this gasket is used for valve. Used for valve bonnet, pressure vessel, heat exchanger.
<b>3850-D</b> (Delta)	Auto seal type gasket. For effective sealability, silver is plated on surface. Used for pressure vessel.
3850-SE (Serrated)	Flat ring with concentric serrations made of various types of metal, Used when bolting force is not sufficient to seal a fiat gasket because it contacts flange face only at ser-ration peaks, commonly used on valve bonnets and flanges atlached to equipment.  3 types of cross section- basic, with outer ring and with inner & outer ring-are available.
<b>3850-WR</b> (H)	The use of welded gasket with hollow lip type "H" is recommended for connecting constructional part with different thermal expansion coefficients. This Welded Ring type "H" gasket have the advantage of increased ability to absorb movement. For example, this type "H" is preferably installed to seal heat exchanger bonnet Flanges and tube plate, Where different radial movement occurs.
<b>3850-WR</b> (HR)	"HR" type gaskets supplied with a female face and Grooved Gasket inserted, so that if there is any damage to the gasket it can be replaced. The advantage of the welded ring gasket lies in its great ability to absorb movement. It is mainly used on heat exchangers to cope with different radial expansions, for instance of bonnet flange and tube plate.

Type "B" Gaskets are predominantly used in

pipeline construction, where the twin flange

properties arise when the same material for the

This graphite laminate is produced by bonding

two flexible graphite sheets either to each other

Since only very small quantities of adhesivethickness below 20mm are used, the outstanding chemical resistance of flexible

gasket and flange is selected.

graphite remains unaffected.

3850-COR or to a central metal inset.

design means that no large differences in strain

### Metal O-Ring

Metal O-Ring shape gasket made of stainless steel (SUS 321) or Inconel (IN-600) tube, Bent metal tube is welded and finished very precisely. For sealing of gases and volatile fluids, vacuum service, PTFE coated type or silver plated type are recommended. 2 types are available as follows.

Metal O-Ring SUS 321 혹은 Inconel 600 tube로 제작한 형태의 가스켓이다. 치수에 맞게 구부린 튜브를 정밀하게 용접 제작한다. 가스휘발성액체 및 진공의 Seal을 위하여 불소수지코팅 혹은 은도금타입이 추천된다. 아래와 같이 2가지 타입이 가능.

#### Type and Recommendation



Standard type: From vacuum to 70kgf/cm<sup>2</sup>



With small vent holes type: Small vent holes of 2 and over are made either ID or OD side of gasket.

**Self sealing type :** For high pressure seal over 70kgf/cm<sup>2</sup>

#### **Service Range**

Maximur Pressure up to 4000kgf/cm² for water up to 3000kgf/cm² for gases up to 106mm Hg for vacuum service

Lubricating oil, Hydraulic fluid, Fuel, Molten plastic, Molten rubber. Steam. Hot water

#### **Standard Material and Service Temperature**

Material	Code	Coating	Service Temp.(°C)	Remarks
0110		None	-250 ~ 300	
SUS 321	321	PTFE	-250 ~ 250	Coating Thickness: 0.03~0.05mm
02.		Silver	~ 300	Plating Thickness: 0.03~0.05mm
		None	~ 500	
Inconel 600	IN	PTFE	~ 250	Coating Thickness: 0.03~0.05mm
230		Silver	~ 500	Plating Thickness: 0.03~0.05mm

#### **Standard Dimensions**

[Unit : m

Tube Diameter	Standard Wall Thickness	Available Size(O.D)	Recommended Size	Compression Load(1)
0.8	0.15	6~30	6~25	60kgf/cm
1.6	0.36	13~200	15~50	200~250
2.4	0.48	40~500	40~200	200~250
3.2	0.50	50~1500	65~700	150~250
4.8	0.80	150~1500	500~1200	300~350
6.4	0.80	250~1500	1000~1500	150~200

(1) For SUS 321