GRAPHITE PACKINGS



ALS300

Service : For use in pumps and valve for all fluid, chemical, and gas				
Pressure	4600psi(317bar)			
Chemical Resistance	pH 0-14			
Temperature	From -400°F(-240°C) to 800°F(430°C) in air			



ALS355

Pressure 4600psi (317bar) Chemical Resistance pH 0-14

> From -400°F(-240°C) to 800°F(430°C) in air From -400°F(-240°C) to 5400°F(3000°C) in non oxidizing From -400°F(-240°C) to 800°F(650°C) in steamt



ALS357

Temperature

Pressure 4600psi (317bar) Chemical Resistance pH 0-14 Temperature From -400°F(-240°C) to 800°F(430°C) in air From -400°F(-240°C) to 5400°F(3000°C) in non oxidizing From -400°F(-240°C) to 800°F(650°C) in steamt



ALS350

Pressure 4200psi(290bar) Chemical Resistance pH 0-14

Temperature From -400°F(-240°C) to 800°F(430°C) in air From -400°F(-240°C) to 5400°F(3000°C) in non oxidizing

From -400°F(-240°C) to 800°F(650°C) in steamt



ALS350M

e : For use in high pressure, high temperature steam valve bonne Pressure 5000psi(345bar) Chemical Resistance pH 0-14

Temperature From -400°F(-240°C) to 800°F(430°C) in air From -400°F(-240°C) to 5400°F(3000°C) in non oxidizing From -400°F(-240°C) to 800°F(650°C) in steamt



ALS359

Pressure 4200psi (290bar) Chemical Resistance pH 0-14

From -400°F(-240°C) to 800°F(430°C) in air Temperature From -400°F(-240°C) to 5400°F(3000°C) in non oxidizing From -400°F(-240°C) to 800°F(650°C) in steamt



ALS359M

5000psi (345bar) Pressure Chemical Resistance pH 0-14 Temperature From -400°F(-240°C) to 800°F(430°C) in air From -400°F(-240°C) to 5400°F(3000°C) in non oxidizing

From -400°F(-240°C) to 800°F(650°C) in steamt

Graphite Yarn Reinforced BONNET GASKET



투허청장 COMMESSIONER HOREAN SYTELLECTUM, PROPERTY O 회 중 구

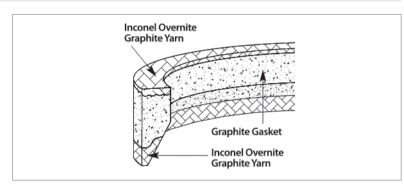
PRODUCT FEATURES

Highly purity Graphite Tape of 99.8% or more is wound and the graphite yarn which has excellent lubricity at the upper part and lower part is compression-molded together with braided reinforcement to provide excellent durability. Power generation facility It is installed in Bonnet of high pressure valve and it is designed to cope with excellent sealing and temperature change, It can effectively suppress extrusion and crushing by combining graphite yarn (with Inconel wire overnite) braided on upper and lower part,

Pressure	5000psi(350bar)
Chemical Resistance	pH 0-14
Working Temperature	From -240°C to 430°C in air From -240°C to 3000°C in non oxidizing From -240°C) to 650°C in Steam

ALS 359Y

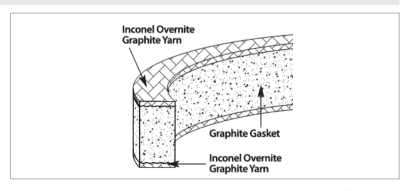




It is a bonnet gasket which is shaped like a valve bonnet. It is tightened by bolts and the bottom part is tightly tightened by strong compressive force. The reinforced yarn prevents CRUSH phenomenon against impact pressure.

ALS 350Y





Increasing the contact area reduces the contact surface pressure of the inner fluid, and the circumferentially expanded gasket has a large airtightness due to strong surface contact, and the reinforced YARN can effectively suppress the extrusion phenomenon.



1157, Gijang-daero, Igwang-myeon, Gijang-gun, Busan, Republic of Korea **Ballyong Factory** 26, Ballyongsandan 3-ro, Jangan-eup, Gijang-gun, Busan, Republic of Korea 39, Sihwa venture-ro, Siheung-si, Gyeonggi-do, Republic of Korea 82-70-7510-2039

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DONGSUH

We will make it for customer impression not customer satisfaction.

SEALING **DEVICE**

For thermal and nuclear power level

MECHANICAL SEAL MECHANICAL PACKING GRAPHITE PACKINGS METAL GASKET SPECIALIZED PRODUCTS



MECHANICAL SEAL

ALS 122NB



Metal Parts: 316 Stainless Steel. / Springs: Alloy 20. / O-Ring: Fluorocarbon installed. Ethylene propylene(EP) or Kalrez1 available upon request. Rotating Face: Carbon, Solid Tungsten Carbide or Silicon, Carbide available upon request. Stationary Face: Alumina Ceramic, Solid Tungsten Carbide or Silicon Carbide.

All types of rotary equipment, pumps, marine, mixers, agitators and compressors in a variety of service applications.

Sultable for most general and light chemical duties ranging from water to weak acid solutions, wherever elastomer secondary seals can be used. SEA WTR Supply Pump for Nuclear & Thermal Power Plant.

Operating Conditions

- Temperature: -40°Cto + 200°C / -40°F to + 390°F Depending on materials used
- Pressure : Up to 10kg/Cm² Speed: Up to 10m/sec

ALS 151NB



Standard Materials

Metal Parts: 316 Stainless Steel or Hastelloy C. / Springs: Alloy 20 or Hastelloy C. / O-Ring: Fluorocarbon installed. Ethylene Propylene(EP) or Kalrez available upon request. / Rotating Face: Carbon, Solid Tungsten Carbide or Silicon, Carbide available upon request. Stationary Face: Alumina Ceramic, Solid Tungsten Carbide or Silicon Carbide.

Other Materials on Special Order Applications |

- All types of rotary equipment, pumps, marine, mixers, agitators and compressors in a variety of service applications.
- General Purpose Pumps.

SWBP, CCWP, Caustic Pump, Acid Pump, CVP for Nuclear & Thermal Power Plant

Operating Conditions

- Temperature: -40°Cto + 200°C / -40°F to + 390°F Depending on materials used
- Pressure: Up to 20kg/Cm²

ALS 152AB

ALS 191NB

ALS 201NB

ALS 312AB



Standard Materials

Metal Parts: 316 Stainless Steel or Hastelloy C. / Springs: Alloy 20 or Hastelloy C. / O-Ring: Fluorocarbon installed. Ethylene Propylene(EP) or Kalrez available upon request. / Rotating Face: Carbon, Solid Tungsten Carbide or Silicon, Carbide available upon request.

Stationary Face: Alumina Ceramic, Solid Tungsten Carbide or Silicon Carbide. Other Materials on Special Order.

Applications

- All types of rotary equipment, pumps, marine, mixers, agitators and compressors in a variety of service applications

General Purpose High Pressure Pumps. - Acid Pump, Sodium Hypo Feed Pump, CBP, COP, CCWP LDP for Nuclear & Thermal Power Plant.

Operating Conditions

- Temperature: -40°C to + 200°C / -40°F to + 390°F Depending on materials used
- Pressure: Up to 20kg/Cm²
- Speed: Up to 20m/sec

Standard Materials

Metal Parts: 316 Stainless Steel / Springs: Alloy 20 or Hastelloy C. / O-Ring: Fluorocarbon installed. Ethylene Propylene(EP) or Kalrez available upon request. / Rotating Face: Silicon Carbide, Carbon / Stationary Face: Alumina Ceramic, Solid Tungsten Carbide or Silicon Carbide.

Other Materials on Special Order.



- All types of rotary equipment, pumps, marine, mixers, agitators and compressors in a variety of service applications. Slurry Pumps.
- COP for Nuclear & Thermal Power Plant.
- Operating Conditions
- Temperature: -40°Cto + 260°C / -40°F to + 500°F Depending on materials used
- Pressure: Up to 20kg/Cm2
- Speed: Up to 25m/sec

Standard Materials

Metal Parts: 316 Stainless Steel. / Springs: Alloy 20. / Elastomer Bellows: Fluorocarbon installed. Ethylene propylene(EP) or Kalrez available upon request. /Rotating Face : Carbon, Solid Tungsten Carbide or Silicon carbide available upon request. / Stationary Face : Alumina Ceramic, Solid Tungsten Carbide or Silicon Carbide.

Other Materials on Special Order.

Applications

All types of rotary equipment, pumps, marine, mixers, agitators and compressors in a variety of service applications. - MSOP, RSOP, ESOP, SOVP, MOP, HFP, Lub Oil Pump for Nuclear & Thermal Power Plant.

Operating Conditions

- Temperature: -40°Cto + 120°C / -40°F to + 390°F Depending on materials used
- Pressure : Up to 10kg/Cm² -Speed: Up to 10m/sec
- *Self Aligning

Metal Parts: 316 Stainless Steel. / Springs: Alloy 20. / O-Ring: Fluorocarbon installed. Ethylene Propylene(EP) or Kalrez available upon request. Rotating Face: Carbon, Solid Tungsten Carbide or Silicon Carbide available upon requsest. / Stationary Face: Alumina Ceramic, Solid Tungsten Carbide or Silicon Carbide.

- Other Materials on Special Orde

Applications

All types of rotary equipment, pumps, marine, mixers, agitators and compressors in a variety of service applications. - ACWP, CCWP for Nuclear & Thermal Power Plant.

Operating Conditions

- -Temperature: -40°Cto + 260°C / -40°F to + 500°F Depending on materials used

MECHANICAL PACKING

ALS 910C

- All types of pumps and valves handling

- Temp limit: 1050°F 450°CSteam

- Pressure limit: 3600PSI / 250Bar Valve

- Chemical-resistant : pH 0-14

/500PSI / 34Bar Pump

ALS 420

- Speed: 3000FPM (15m/s)

the most liquids

Technology

ALS 900G

ALS 970







ALS 955W



Applications

- -Power plant, boiler, water supply and condensate pump, etc. High temp and high pressure valves for nuclear

Technology

- Temp limit: 840°F 450°C Air / 1200°F 650°C Steam Temp limit: 1050°F 450°C Steam
- Speed: 4000FPM / 20m/s

ALS 610

Applications

in the factory

- Valve · SOOT BLOWER

condensate pump, etc.)

Technology

- Pump (Power plant, boiler water supply and

- All other places requiring efficient sealing

- Pressure limit: 4300PSI / 300Bar /440PSI /30Bar Pump

Applications - High temp, and high pressure valve for thermal power plant — Different valves for high temp and high pressure

- High temp, and high pressure valve for nuclear power plant High temp and high pressure valves for thermal - Pumps and mixers and others power plant
- Different types of valves (water supply, condensate power plant pump, turbine, water circulation pump, etc.)

Technology

- Temp limit: 840°F 450°C Air / 1200°F 650°C Steam - Chemical-resistant: pH 0-14 (except oxidant) - Chemical-resistant: pH 0-14 (except oxidant) - Chemical-resistant: pH 0-14 (except oxidant) - Pressure limit: 3600PSI / 250Bar Valve
 - Pressure limit: 8000 PSI / 550Bar

ALS 630N

ALS 623S

/ 500PSI / 34Bar Pump









Applications

- Control valve for below 260°C

- Chemical-resistant : pH 0-14

- Temp limit: 500°F 260°C

chemical property

Technology

- Valves requiring acid resistance

- Temp limit: 500°F (260°C)

- Chemical-resistant : pH 4-10

Applications

Technology

- Valves requiring vapour or steam and strong - Rotation and reciprocating pump shaft

- Centrifugal pump - Agitator and Mixer

Applications

- High speed pump

Technology - Temp limit : 500°F (290°C)

- Chemical-resistant : pH 1-13

ALS 1200 PTFE V-PACKING

Technology

Applications

- Sea water pump

- Agitator and mixer

- Slurry pump

- Temp limit: 550°F (290°C) - Chemical-resistant : pH 2-12

- Lineal speed of the shaft: 2000FPM (10m/s) - Lineal speed of the shaft: 2000FPM (10m/s) - Lineal speed of the shaft: 2000FPM (10m/s)

SPECIALIZED PRODUCTS

ALS 1700, 1710 SPRING ENERGIZED SEAL







FEATURES

- For both static and dynamic seal
- For most chemical products and organic solvent.
- It can be used from extremely low temperature at -267 $^{\circ}$ Cto high temperature up to 340 $^{\circ}$ C
- Ranging from high vacuum to high pressure. - Wide ranges of seal materials for different fluids are available.
- It is produced according to JIS B2406 standard and AS568 and DIN spec

TECHNICAL DATA

SERVICES

- Tensile Strength: 28~35MPa
- Elongation: 200~400% - Temperature: up to 500°F(260°C) - Hardness: R25 (Rockwell)
- For use in control valves, Rod and piston air, oil and water services

METAL GASKET



SPIRAL WOUND GASKETS

The spiral wound gasket is the most ideal type having flexibility and recovery which are essential for hightemperature and high pressure among semi-metal gaskets. It is wound in spiral combined with V-typemetal thin hoop and non-ferrous material filler. The winding start part and end part are wound by thehoop over several times and then both edge is processed by spot welding to make the gasket. The gaskethas outstanding capability as it features unique structure with elastic metal and flexible filler.

- Outstanding capability for high temperature and high pressure
- Automatic flexibility and recovery from the change of temperature, pressure, vibration and working conditions
- Efficient production for any type of dimensions such as round or oval type, etc.
- Outstanding sealing capability as it is produced according to the pressure of unbalanced flange.



METAL DOUBLE JACKETED GASKET

DONGSUH metal jacketed gaskets are fabricated with Non-Metallic for inner filler as metallic of outer shell. They are widely used in heat exchangers, Boilers, pumps, valves with high pressure, high temperature and severecorrosion conditions for various plants. (Powers, Chemicals, Oil Refineries, Iron Plants) Metal jacketed gaskets fabricateby hand-made to various shapes and sizes as Round, Oval, oblong in order to supplying. Besides, many meterials areable to use according to temperature, pressure and corrosive conditions. Recently for sealing improvment Graphite and PTFE tape glued together on both sides of gasket in view of increasingconsumption. Effective is especially high in case of demage caused by corrosion on flange surface

STANDARD TYPE

Туре	Double Jacketed Gasket (DJ)	Double Jacketed Gasket & Double Shell Gasket (이중벽 DJ)	Double Jacketed Corrugated Gasket (파형 DJ)	
Cross Section				



METAL RING JOINT

Ring joint gasket is a type of pressure energized gasket used on pipe flanges, pressure vessels, Valve bonnets handling, high pressure steam, gas, hot oil, solvent vapor at high temperature. DONGSUH's experienced technology offersmany different types

o that customers may select the most suitable one in accordance with operating conditions.				
Cross Section Name		Description		
Oval Ring Joint Gasket	ALS2000-0	This type is the original joint design, Contacts flange face at the curved surface and provides a high reliadility seal, But due to its shape, it is harder to achieve accuracy of dimensions and surface finish in oval type than inoctagonal one and also more expensive to make, reuse is not possible, Complies with ANSI B16, 20, AP16A, JIS F7102 510SR, JPF7S-23-63.		
Octagonal Ring Joint Gasket	ALS2000-C	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.		
Lens Ring Gasket ALS2000-L		Desinged to DIN 2696 Bolt load will be comparatively small, because its confact surface with flange face is spherical,		
Delta Ring Gasket	ALS2000-D	Auto seal type gasket, For effective sealability, silver is plated on surface. Used for pressure vessel.		

PRESSURE SEAL RING GASKET

There are self sealing gaskets employed in high pressure and high temperature valve covers. The gasket receives is initial sealing stress by tightening the bolt, and is then expanded radially by the end force of the fluidto produce the required sealing pressure.

GASKET FACTOR(M) & SEATING STRESS(Y) OF COVERING LAYER GASKET

Type	Shape	Type	Shape		Shape
1		=		==	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IV	B	٧		VI	



SERRATED(GROOVED) METAL GASKET

Grooved(serrated) metal gasket is also made of cold rolled metal plate, but it has concentric grooves and effective sealing is minimized so as to increase sealing effect both of these gaskets are extensively used on pipe flanges, valve bonnets, pressure vessel, Heat exchangerat high pressure and temperature

GASKET FACTOR(M) & SEATING STRESS(Y) OF COVERING LAYER GASKET

Style 140	Sitteren	Gasilee Factor (F1)	Jedding Stress(1)
ALS 2000G-7130		2.5	2,500 Psi
ALS 2000G-7230		2.5	2,500 Psi
	<u></u>	4.0	9,000 Psi
ALS 2000G-7330	<u> </u>	4.0	9,000 Psi
ALS 2000G-7430		4.5	10,000 Psi

