






## SPIRAL WOUND GASKET (Standard Type)

STYLE	FILLER MATERIAL	K.FUJI NO.	DESCRIPTION	PERFORMANCE
	ASBESTOS	300-1 320-1 310-1 330-1	Gasket composed of metallic of V,W-shaped and treated in non-penetrated asbestos which are spirally and tightly wound together. Its excellent sealant, heatproof, flexibility can be used in the extensive applications.	Temp.: - 200 ~ 500 °C Press : 440 Kg/cm <sup>2</sup> Y : 700Kg/cm <sup>2</sup> M : 3 Water, Steam, Oil Petro Gas, Gas, Solvent
	NON-ASBESTOS	300-8 320-8 310-8 330-8	Instead usual Asbestos filler, this is Spiral Wound Gasket which is used with inorganic paper of Non-asbestos. Economical if compared with product employed with other Non-asbestos filler(Graphite and PTFE)	Temp.: - 200 ~ 400 °C Press : 440 Kg/cm <sup>2</sup> Y : 700Kg/cm <sup>2</sup> M : 3 Water, Steam, Oil Petro Gas, Gas, Solvent
	GRAPHITE	300-5 320-5 *310-5 330-5	Spiral Wound Gasket composed of Graphite in filler material, excellent for gas sealant, heatproof, chemical-drugs resisting. Displaying a performance for the highest level in existing gaskets.	Temp.: - 240 ~ 800 °C (In reducing atmosphere) - 240 ~ 400 °C (In oxidizing atmosphere) Press : 440 Kg/cm <sup>2</sup> Y : 400 Kg/cm <sup>2</sup> M : 2 High Temperature, Steam of high pressure, Risky Gas, HeGas, Ammonia, LNG, etc.
	P.T.F.E.	300-4 320-4 *310-4 330-4	Spiral Wound Gasket used with PTFE tape filler material which is excellent in chemical-drugs resistance. Because of superior in sealing and airtight of corrosive fluid unlikely other filler material. The gasket is suitable for gas or vacuum sealing.	Temp.: - 200 ~ 260 °C Press : Water system fluid 350 Kg/cm <sup>2</sup> Gas system fluid 160 Kg/cm <sup>2</sup> Y : 400 Kg/cm <sup>2</sup> M : 2 General Chemical-drugs, Corrosiveness fluids Gas Risky fluid
	NON-ASB. + GRAPHITE	300P-85 320P-85 310P-85 330P-85	This is Spiral Wound Gasket rolled up with Graphite filler between part of Non-asbestos filler. By rolling up with Graphite,improving remarkably for acid protection and heatproof in excellent airtightness.	Temp.: - 200 ~ 600 °C Press : 440 Kg/cm <sup>2</sup> Y : 700Kg/cm <sup>2</sup> M : 3 Water, Steam, Oil PetroGas, Gas, Solvent

\* Note : For K.fuji # 310-5, 310-4, According to using condition, occurrence of unusual deformation inside diameter may be feared. Recommend to use possibly Inner and Outer Ring.  
- Manufacturable Standard Thk. : 1.6t , 3.2t , 4.5t , 6.4t , 7.2t