

### **Cixi CAZ Group Corporation**

Cixi CAZseal Packing & Gasket Co.Ltd

## Grafoil<sup>™</sup> Gasket CAZ-G440T, 440P, 440M

# Andustrial Gasket

CONSTRUCTION:

### CAZ Grafoil<sup>™</sup> Graphite Gasket

It is made from graphite as homogeneous, reinforced by metal mesh, foil or tanged metal. It offers excellent sealing capabilities such as thermal stability, self-lubrication, corrosion resistance, without being brittle and aging etc., under extreme conditions with a longer life and less maintenance.



#### Recommended style is G440T-304. G440T IC-304

Gasket Style	440	440P	440T	440M	
Sheet Construction		D		- Langer - Contraction - Contr	
Without eyelet	G450	G450P G450T		G450M	
With inner eyelet	G450 IR	G450P IR	G450T IR	G450M IR	
With outer eyelet	G450 CR	G450P CR	G450T CR	G450M CR	
With I & O eyelets	G450 IC	G450P IC	G450T IC	G450M IC	
		SS304、316 etc	SS304、316、CS	CS、304/316	
Insert material	None	Foil	Tanged	Mesh	
		0.05mm	0.1mm,0.25mm-CS	0.1mm	

### **APPLICATION & PROPERTIES:**

Various shapes are available, used in petrochemical, mining, vessels, boilers, piping and duct, pumps and valves, flanges etc. Suitable for steam, mineral oils, heat transfer oils, hydraulic oil, fuel, water, seawater, freshwater etc.

Sheet Style	440	440P	440T	440M	
Compressibility	30%	15~35%	15~35%	15~35%	
Recovery	≥10%	≥20%	≥20%	≥20%	
Pressure	40bar	200bar	300bar	200bar	
Density g/cm <sup>3</sup>	0.7; 1.0	1.0	1.0	1.0	
Temperature <sup>0</sup> C	-240~550	-240~550	-240~550	-240~550	
PH	0~14	0~14	0~14	0~14	

#### Graphite properties:

Item	Tolerance of density	C≥%	Tensile strength	Sulphur content	Chlorine content	Stress relaxation	Ignition loss
Industrial	±0.06 g/cm <sup>3</sup>	98	4 Mpa	<1000ppm	<50ppm	10%	2.0≤%
Nuclear	±0.05 g/cm <sup>3</sup>	99.5	5 Mpa	<700ppm	<35ppm	10%	0.5≤%

### **DIMENSION:**

ASME B16.21, DIN2690, and according to your requirement

#### Order example:

G450T-IC-316, ASME B16.21, RF, 2mm Made from graphite reinforced with tanged SS316, with SS316 inner & outer eyelets Dimension is based or ASME B16.21 RF flange, thickness is 2 mm.

All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice.

#### CAZ is registered brand of CAZ Group Corporation

D