

Cixi CAZ Group Corporation

Cixi CAZseal Packing & Gasket Co.Ltd

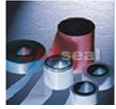
PTFE & Improved PTFE Products CAZ 450 Series

Joint Sheets

CONSTRUCTION:

CAZ 450 Pure PTFE Sheet

CAZ PTFE product includes **sheet**, **Tube (TU450)**, **Rod (RO450)**, **Film (FI450)** and gaskets etc., they are molded, skived or cut from 100% virgin PTFE. It has the best chemical corrosion resistance among known plastics. Without being aging, lowest friction coefficient, wear resistance. The unloaded operating temperature range is -180~+260^oC.





CAZ 450F Filled PTFE Sheet

The filled PTFE products are molded PTFE resin mixed with the most frequently used filler materials such as glass fiber, carbon fiber and graphite etc. The filled PTFE has improved compression strength, better abrasion resistance, high thermal conductivity and lower thermal expansion compared with pure PTFE products.

PROPERTIES & APPLICATION:

Style	Products	Tensile Strength	Pressure Mpa	Density g/cm ³	Temperature ℃
450	PTFE Sheet	15Mpa	10	2.1~2.3	-100 ~ 250
450F	Filled PTFE Sheet	10Mpa	16	2.1~2.3	-100 ~ 260
EX450	EPTFE sheet	Gore, Klinger, Garlock, Sealon etc., According to manufacturer			

Seal materials, electrical insulation parts, lining, oil less lubricating materials etc.

NORMAL DIMENSION:

Size(mm)	Thickness(mm)	tolerance
150X150	1.0~30	±0.30~±0.50
250X250	1.5~30	±0.30~±0.50
300X300	1.5~30	±0.30~±0.50
450X450	1.5~30	±0.30~±0.50
600X600	1.5~30	±0.30~±0.50
800X800	1.5~30	±0.30~±0.50
1000X1000	1.5~30	±0.30~±0.50
1200X1200	2~30	±0.30~±0.50
1000X2000	3~35	±0.30~±0.60
1500 X 1500	3~35	±0.30~±0.60
2000 X 2000	5~35	±0.30~±0.60



Cut gaskets ----G450

Dimension according to drawings or specifications and standards.

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 and aifIonseal are registered brands of CAZ Group Corporation