# Technical Data Sheet



## FMP 501 Carbon Filament

#### Typical Applications: Valves, Boiler Feed Pumps

#### Service Media & conditions:

Used for High Speed, High Temperature & Pressure applications in sealing Boiler Feed Pumps, Super heated Steam, Chemically Inert to most media, not used for Acids & Oxidising Media.



#### **Supply Data:**

**Size Range :** 6 x 6 to 40 x 40 mm

Form: Square

#### **Technical Data:**

Material Number :	FMP 501
Type of Fibre :	Carbon filament Yarn
Carrier Fibre :	-
Type of Core :	Graphite
Metal Insertion/Jacketing	-
Application Limit	-200°C to 600°C
Decomposition :	600°C
Operating Pressure (Max.) Rotating	35 Bar
Operating Pressure (Max.) Oscillating	100 Bar
Max Operating Pressure :	350 Bar
Temperature of Carrier Fibre:	
рН	0 - 14
Density (g/cm³)	1.0 -1.1

#### **Physical Properties:**

Size (mm)	6	8	10	12	16	18	20	25	30	40	
Weight (g/m)	36	64	100	144	256	324	400	625	900	1600	

#### **Product versions:**

With metal wire insertion-S.S.(FMP 501M) Impregnated with PTFE or Graphite -- To reduce stem friction & corrosion inhibitor.

### **Chemical Resistance Chart**

1	Water	
2	Steam	
3	Natural Solutions	
4	Dilute Acids	
5	Mild Acids	
6	Concentrated Acids	
7	Dilute Alkalies	
8	Strong Alkalies	
9	Inert Gases	
10	Acidic Vapours/ Gases	
11	Solvents	
12	Organic Compouds	
13	Mineral Oil	
14	Synthetic Oil	
15	Abrasive Media	
16	Bitumen	
17	Lacqures	

Legends: Suitable Conditional Suitable Not Suitable

All data quoted above are based on years of experience in production & operation of sealing elements, in view of the wide variety of possible installation & operating conditions one can not draw final conclusion in all application cases regarding the behaviour in gasket joint. The data may not therefore, be used to support any warranty claims.

Should you have any doubts about the choice of gasket material, please refer to us. Our

engineering cell will be happy to assist you.