# High temperatrue Packing

## **Graphite Fiber Packing**

#### Construction

A high temperature packing manufactured from graphite fiber and treated with a special lubricant.

#### Features

- 1. Good in chemical resistance and can be used with almost any chemcials except strong oxidizing acids.
- 2. Can be used at high temperature where TOMBO<sup>™</sup> No.9039 or TOMBO<sup>™</sup> No.9077-L can not be used.

#### Application

All types of pump, mixers, dampers, etc.

### Fluid

Water base fluids (water, waste water, brine etc.), oil base fluids, organic solvents, hydrocarbons, chemical products, corrosive fludis except strong oxidizng acid such as fuming sulfuric acid, concentrated sulfuric acid, chromic acid, aqua legia etc.

- S TOMBO<sup>™</sup> No.2940 can not be used for strong oxidizing acids such as fuming sulfuric acid, concentrated sulfuric acid, chromic acid, aqua legia etc.
- Solution Not Solved For the Solved Solve



TOMBO<sup>™</sup> No.2940

#### Service Range

Max.	400°C (in oxidizing atmosphere)							
Temperature	600°C (in non-oxidizing atmosphere)							
Max. Pressure	2MPa (20kgf/cm²)							
Max. Velocity	10meter/sec							
Max. PV Value	10MPa · m/sec							
рН	0~14							

#### Standard size and weight

TOMBO <sup>™</sup> No.	Nominal size (mm)	3.2	4.8	6.4	7.9	9.5	11.1	12.7	14.3	15.9	19.0	22.2	25.4
2940	Weight (kgs) <sup>(1)</sup>	0.04	0.09	0.15	0.21	0.33	0.42	0.54	0.69	0.84	1.20	1.62	2.10
	Braiding method	Square braid			Interlocking braid								
	Supply form	3 meter / coil											

Notes: (1) Molded ring is also available.

\* Weight is per coil and reference only.

### TOMBO<sup>™</sup> No.2940