Anti-corrosion use packings

NAFLON™ Fiber Packing-G

TOMBO™ No.9041 / 9042

Construction

This is a chemical use packing made from 100% PTFE fiber made by different way as the fiber for TOMBO $^{\text{TM}}$ No.9033, 9034

TOMBO™ No.9041 is a packing made only from PTFE fibers. TOMBO™ No.9042 is treated with PTFE dispersion.

Service Range

TOMBO™ No.	9041	9042
Max. Temperature	260°C	260°C
Max. Pressure®	_	5MPa
Pressure Class®	°—	300

Notes: (1) These values are for TOMBO™ No.9042 only.

This packing may not be used for alkali metal, quite strong oxidizing agent etc.
For semi-conductor use where contamination is not allowed, please use TOMBO™ No.9027-H.



TOMBO™ No.9042

Standard size and weight

TOMBO™ 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	Supply
9041	Weight (kgs)	0.05	0.10	0.17	0.26	0.37	0.50	0.66	0.84	1.02	1.46	1.97	2.57	3 meter
9042	Weight (kgs)(2)	0.05	0.11	0.20	0.30	0.43	0.58	0.75	12.00	1.17	1.68	2.26	2.96	
	Braiding method	Suquare braid					Interlocking braid							, 0011

Notes: (2) Molded ring is also available. * Weight is per coil and reference only.