

Multiglide Polylube PG

The Multiglide PG bearing is a high load, low RPM bearing designed for rigorous industrial equipment applications. The bearing is manufactured by a filament winding process that results in a continuous fiberglass filament backing composition-ensuring excellent mechanical properties (especially fatigue resistance). The filament wound fiberglass structure uses a high strength, corrosion resistant epoxy resin as the matrix material. The high strength backing permits the use of a thin wall (1,6 mm to 3,5 mm) bearing which can often reduce the size and weight of the finished bearing assembly.

Properties	Units	
Coefficient of Friction (DRY)	-	0,075 – 0,21
Water Absorption After 2 hours	%	0,12
Water Absorption After 24 hours	%	0,16
Ultimate Compressive Strength	MPa	414
Normal Working Pressure	MPa	207
Coefficient of Thermal Expansion	m/m°C	8,69 x 10 ⁻⁶
Temperature Range	°C	-198 to 163°C
Maximum Velocity	m/s	0,05
Density	g/cm ³	1,87

Availability:

Minimal inside diameter: Ø10 mm
 Maximum inside diameter: Depending on the availability of the mandrel
 Lengths: Standard lengths (other sizes on request)

Important:

Housing size: H7 / H8
 Shaft size: h7 / h8