

BEARING LOAD:

- Frolon lined bearings can tolerate up to 105 kg/cm² over the portion of the bearing that is carrying the load.
- These bearings carry 4 to 8 times the load of ball bearings.
- A 12 mm Frolon bearing will carry as much load as a 25 mm ball bearing.

WEAR RATE:

- Although wear rates are affected by surface finish, shaft hardness, length of travel, contamination and lubrication, these bearings last on average 4 to 8 times longer than ball bearings.

BEARING PV:

- P = Pressure or kg/cm² on the projected area.
- V = Velocity of the wear surface in m/min.
- The maximum PV is 214 kg/cm² · m/min.

BEARING SPEED:

- The maximum average speed without lubrication is:
70 cm/sec - continuous
200 cm/sec - intermittent
- When lubricated, the maximum speed is 200 cm/sec

CANTILEVERED LOADS:

- The distance between the bearings and the drive source or load should not exceed a maximum ratio of 2:1.

SHAFT FINISH AND HARDNESS:

- A shaft finish with an 0.2 to 0.3 µm R_a and a hardness of HRC 50 is recommended for best results. Acceptable performance can be attained with a finish of 0.2 to 0.4 µm R_a and a minimum hardness of HRC 35.
- Softer shafting will cause an accelerated wear to both the shaft and the bearings.
- Optional liners are available for both nonhardened shafting and for use in food applications.

RUNNING CLEARANCES:

- Precision Series - approximately .020 mm. High precision, similar to a preloaded ball bearing.
- Standard Series - approximately .075 mm. Excellent for parallel shaft applications, similar to a typical ball bearing.

LUBRICATION:

- Frolon lined bearings are self-lubricating.
- Additional lubrication reduces friction up to 50%, minimizes wear, reduces heat, allows greater speed, and extends wear life.
- Acceptable lubrication includes 3-in-1 oils, way lube oils and petroleum-based greases.
- **DO NOT USE PTFE FLUOROCARBON AND/OR SILICONE OILS, GREASE, SPRAY, OR WD40.**

NO CATASTROPHIC FAILURE:

- No shaft scoring or shock load damage. Liner dampens shock loads and vibration. These bearings provide more surface contact area than ball bearings.
- No corrosion or rust.
- No temperature induced bearing seizure. Temperature range of -240°C to +260°C. Operates with consistent friction and load bearing characteristics throughout temperature range. Liner allows heat to dissipate through the shell.