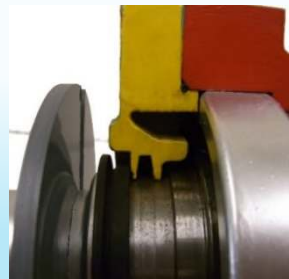
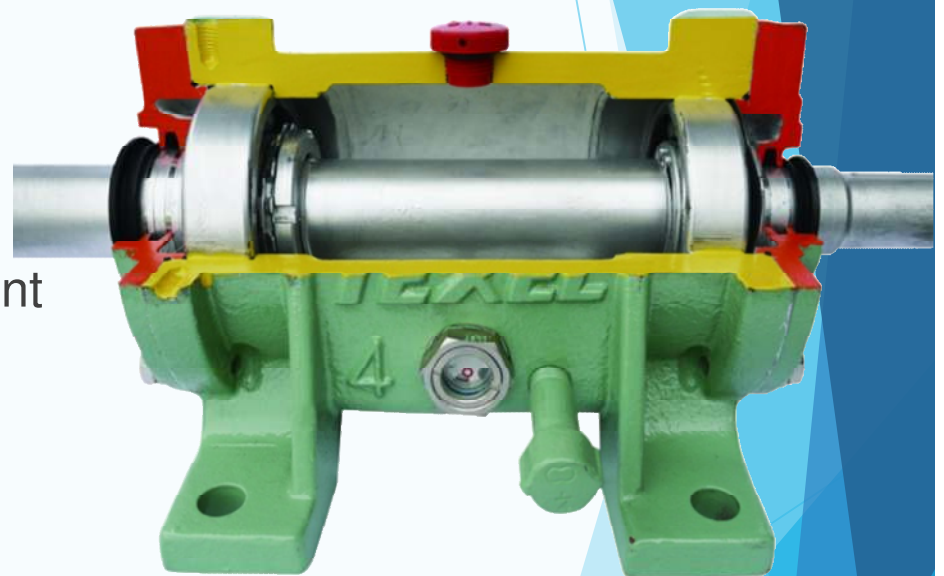


# OIL LUBRICATED BEARING

- Better vibration acceleration performance
- Able to run over 5000 rpm safely
- Easy maintenance design
  - Oil cap & drain port for replacement
  - Self-alignment design
- No-Leak bearing box design
  - Non-contact labyrinth seal

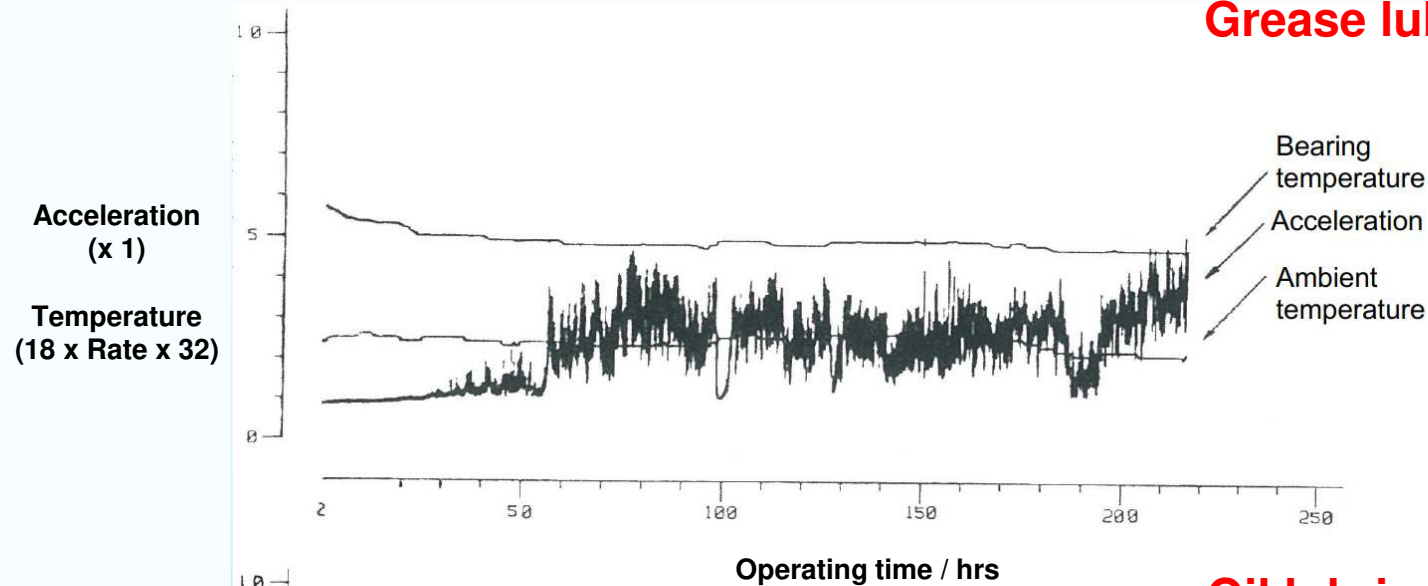


# OIL LUBRICATED BEARING VS GREASE LUBRICATED BEARING

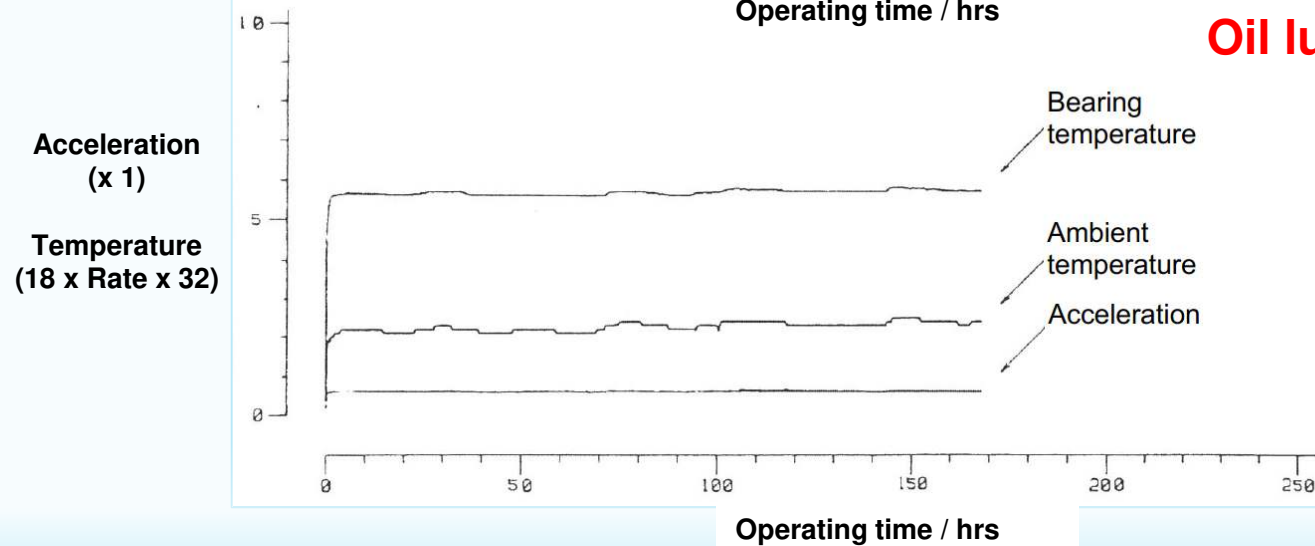
	Oil	Grease
Alignment	Self alignment	Requires alignment
Lubrication	Oil *It will not deteriorate during non-operation	Grease *It will deteriorate during non-operation
Shaft cover	Not required	Required
Bearing replacement	Easy	Easy

# BEARING – VIBRATION ACCELERATION

## Grease lubricated bearing



## Oil lubricated bearing



# BEARING – VIBRATION ACCELERATION

