

FRYER BEARINGS

Now!

The polymer fryer bearing you trust assembled in a new stainless housing



- Greater Convenience
- Increased Food Safety

Ready-to-install assemblies of a Poly-Round® insert in a production cast stainless housing **reduce** labor time, down-time, and your inventory items

EDT's 'FA' Poly-Round® bearings have been the go-to fryer bearings for customers who demand the highest level of food safety, the longest bearing life, and **NO grease**

Improve food safety with EDT fryer bearings

- No balls
- No grease
- No seals or shields
- 100% rust free
- USDA-accepted
- FDA approved for direct food contact



'FA' Poly-Round® bearings are ideal in locations that require

- Temperature resistance (up to 500°F / 260°C)
- Chemical resistance
- Food contact compliance (FDA and 2002/72/EC)
- Submersion with long heating and cooling cycles
- Low coefficient of friction
- Smooth operation against most mating surfaces



BY TIMKEN



With EDT's patented DoubleLock® sleeve you won't have to touch your bearings for 2+ years: **GUARANTEED!**

Improve UP-time and reduce maintenance-related down-time

Poly-Round® inserts pre-assembled in stainless housings save time and labor

- USDA-accepted bearing
- HACCP/HARPC-friendly product
- FDA direct food contact approved materials

Production stainless housings are economical and non-corrosive
– Optional machined stainless allows specialty configurations OR fully split bearing options

Available in all housing styles

No balls
No seals
No cage
No grease

Never rust!

Anti-rotation pin eliminates insert spinning in the housing caused by thermal expansion and contraction

KleanCap® screw is USDA-accepted hardware

Available in shaft sizes 1/2" thru 3" (and metric)

Optional locking sleeve guaranteed to extend bearing life to 2+ years

DoubleLock® sleeve provides 150% more holding power than set screws on locking sleeves or set collars

THE 180° ADVANTAGE!

When insert wears too far in one direction, rotate insert 180° to use the unworn portion



Purchase mounted units or "insert only" to assemble into housings you already own



BY TIMKEN