



Bearings For Severe Service Environments

Solve your toughest bearing problems with **EDT Poly-Round® Plus** plane bearings -in place of ball bearings



Why use EDT plane bearings?

- Grease-free operation minimizes process contamination
- Simplify maintenance requirements
- Eliminate corrosion with non-rusting components
- More reliable operation than ball bearings in extreme environments
- Available in all styles and sizes
- Reduced cost of operations

When to use EDT plane bearings?

- If you replace bearings more than ONCE a year
- If you grease bearings more than TWICE a month

Where to use EDT plane bearings?

Tough applications where ball bearings don't perform as reliably as desired, such as:

- Sanitary - HACCP
- High or low temperature
- Wash-down or steam
- Exposure to processing liquids, chemicals
- Incomplete rotation or oscillating motion
- Submerged in liquids
- Locations difficult to regularly maintain
- Exposed to bulk solid contaminants

Re-use the bearing housings that you have by installing GREASE-LESS and corrosion-resistant **Poly-Round® Plus** bearings in place of the ball bearing.



Poly-Round® Plus inserts are grease-less, non-corrosive, and save money



VIDEO

Installing Poly-Round® Plus Inserts



See how easy it is to change to **Poly-Round® Plus** inserts!

Poly-Round® Plus Installation Poster



Print an 8-1/2 x 11 copy or contact your EDT sales representative and ask for a Poly-Round® Plus Installation Wall Poster

Select the right bearing for your needs



www.edtcorp.com
(800) 810-7110
E-Mail EDT
Find an EDT Sales Representative