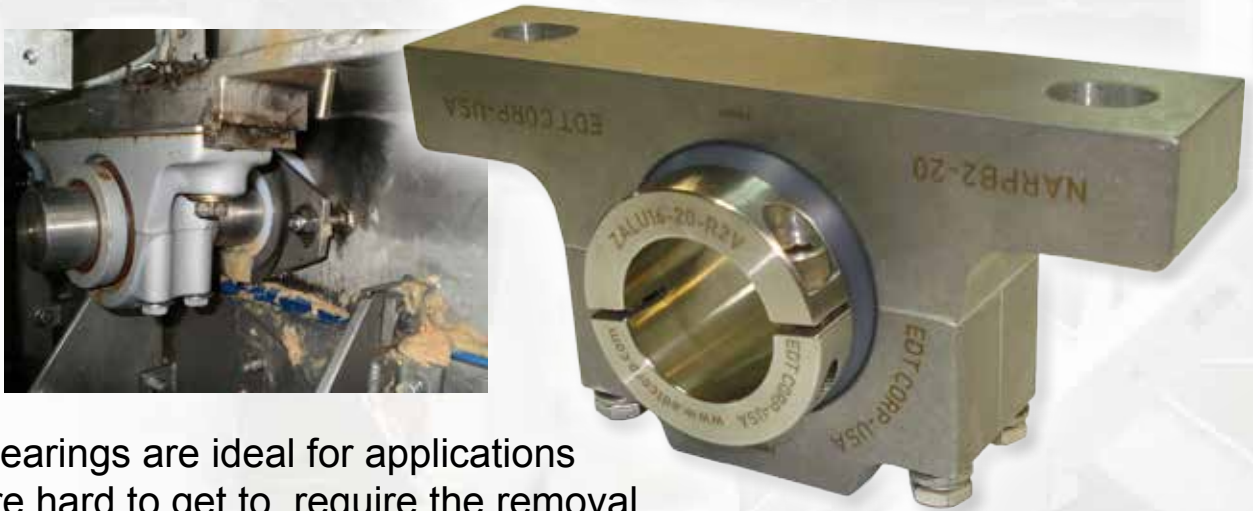


# SPLIT HOUSINGS & BEARINGS

## Better than an extra pair of hands!

Split bearings can make maintenance a whole lot easier



Split bearings are ideal for applications that are hard to get to, require the removal of other components, support bearing on long shafts, and as line shaft bearings.

Stainless housings with high-performance polymer bearings:

- Require no grease
- Are non-corrosive
- Can be located directly over food product zones
- Are less affected by abrasion than ball bearings
- Tolerate high and low temperatures
- Are available in split-style versions, like these:



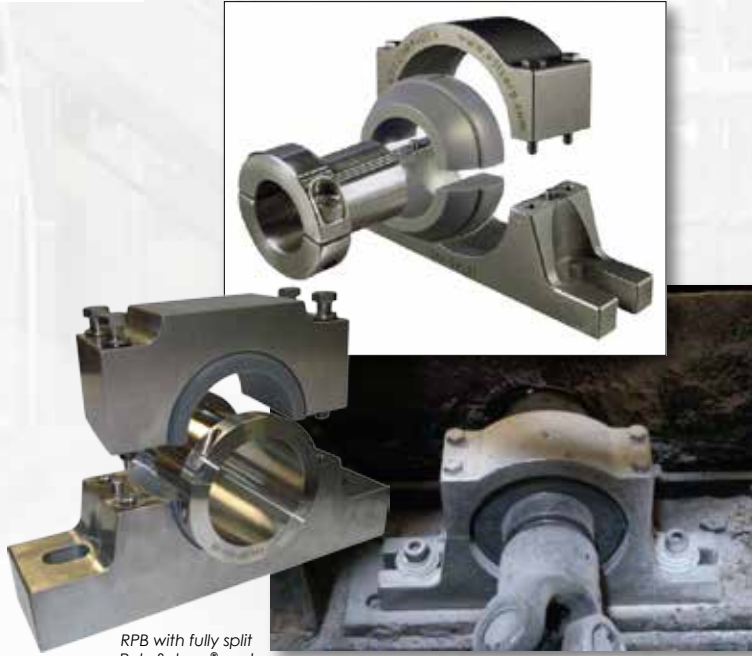
*EDT offers split bearings in any size or style that you need. Custom bearings are available. No minimums and reasonable lead times.*



BY TIMKEN



# Reduce maintenance time with easier access to bearings



RPB with fully split Poly-Sphere® and fully split DoubleLock®



EDT's solid constructed split housings and bearings can't be beat for strength, cleanability, reliability and versatility

EDT split housings dimensionally interchange industry standard units.

Mounted bearing styles accept:

- Poly-Round® bearings (split and 1-piece)
- Ball bearings
- EDT's Type E and RPB equivalents utilize our exclusive Poly-Sphere® inserts.

Poly-Sphere® and Poly-Round® plane bearings are ideal for locations where product quality issues are critical, and maintenance is time-consuming.

- No rolling elements
- Never rust
- Never grease
- No seals or shields
- Choice of materials for different applications



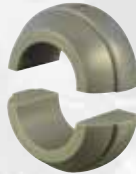
Fully split DoubleLock®



DoubleLock® (standard or expansion lengths)



Double Flange DoubleLock® (designed for locations where thrust may be from either direction)



Poly-Round® for mounted bearing (with or without sleeve)



Poly-Sphere® for special mounted or Type E bearing (shown with DoubleLock®)



Poly-Round® OS for mounted bearing (shown with fully split DoubleLock®) -Split line not visible-

**EDT CAN HELP YOU SELECT THE BEST BEARING FOR YOUR APPLICATION**  
 Submit a **Bearing Design Checklist**  
<http://tinyurl.com/edt/bdc>



BY TIMKEN

**Double the bearing life with THE 180° ADVANTAGE!**

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

