



1 Year  
**GUARANTEED**  
Application

## HEAT & CONTROL FRYER BEARINGS



### Paddle and belt conveyor

FAIUD7 1-3/16

FA2AD7-3/16

	Original Bearing	EDT Bearing
Bearing	Metal ball bearing in cast iron housing (typically, a 2-bolt flange housing), but manufacturer will upgrade to EDT bearings on request	FAIUD7-1-3/16, FAIUE7-1-7/16, FAIUC7-1, FAIUG7-1-11/16 and other sizes: FA material Poly-Round® is high temperature, direct food contact approved. Mates with stainless locking sleeve, install bearing insert into an existing housing or into any style stainless housing
Failure	Ball bearing does not operate well submerged in hot oil; grease runs out, congeals, and fryer fines can restrict balls from rolling. Potential for catastrophic bearing failure.	Poly-Round® insert bearing has no rolling elements. Needs no grease, has no moving parts. FA material is approved for direct- and continuous- food contact. FA tolerates temperatures to 500°F.
Length of Service	3 to 8 months	12 to 18 months (guaranteed application)
Maintenance Required	When tanks are drained, all bearings must be checked. Cast housings are prone to rust when not submerged; rust, excess grease, broken bearings can contaminate the cooking oil.	<ul style="list-style-type: none"> <li>• Unaffected by oil - plane bearings operate consistently from start-up to start-up regardless of downtime</li> <li>• Optional stainless housing will not rust and contaminate edible oil</li> </ul>
Features & Benefits	Low initial cost.	<ul style="list-style-type: none"> <li>• Long and reliable service with no maintenance</li> <li>• No catastrophic failure resulting in lost product</li> <li>• Eliminate causes of possible product contamination</li> <li>• Lower cost of ownership</li> </ul>



## NOTHUM FDX-24 BATTER/BREADER DISCHARGE CONVEYOR

1 Year  
**GUARANTEED**  
Application



NA6GC7-1

### Wire belt conveyor

	Original Bearing	EDT Bearing
Bearing	Plated ball bearing in polymer housing	NA6GC7-1, NA Poly-Round® insert with locking sleeve in polymer housing
Failure	Breading eats away seals, grease contaminates products	Insert will elongate over time; can replace the Poly-Round® and re-use the housing and sleeve
Length of Service	4-6 weeks	12+ months (guaranteed application)
Maintenance Required	Weekly re-lubrication with possibility of product contamination; regular bearing replacement	No re-lubrication, unaffected by washdown. No maintenance after initial installation
Features & Benefits	Low initial cost	No process contamination, predictable replacement time, lower cost of ownership