



NOTHUM FDX-24 BATTER/ BREADER DISCHARGE CONVEYOR



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 |



NOTHUM FRYER DISCHARGE CONVEYOR BEARINGS



NA9GB7-3/4

Wire belt conveyor

| | Original Bearing | EDT Bearing |
|----------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| Bearing | Cast Iron housings with carbon steel ball bearings | NA9GB7-3/4, NA Poly Round® Solution®, solid polymer insert with locking sleeve in EDT polymer housing |
| Failure | Bearing will fail due to corrosion and over or under-greasing and require regular maintenance | Bore elongates over time, but insert can be replaced, housing and sleeve reused. |
| Length of Service | 2-4 months (in washdown) | 12+ months in washdown (guaranteed application) |
| Maintenance Required | Regular greasing and change-outs | Requires no interim maintenance after initial installation. <i>Caution - not for curved conveyors</i> |
| Features & Benefits | Low initial cost | Lower maintenance, reduced maintenance cycles, longer life, lower ownership costs. |