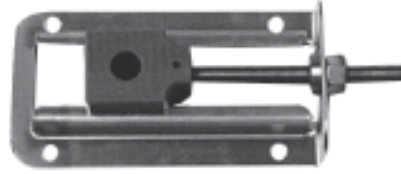
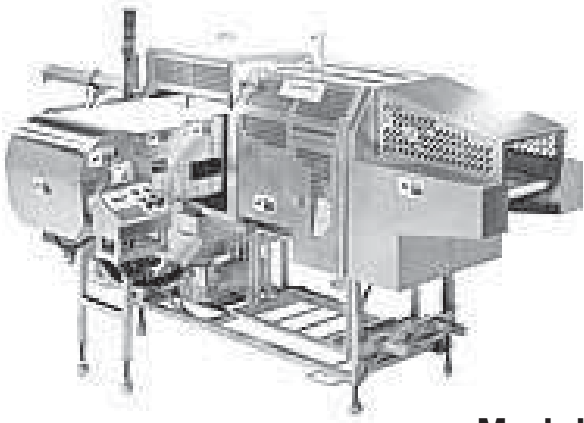


# CRYOVAC SHRINK TUNNEL



## Modular Plastic Belt conveyor

	Original Bearing	EDT Bearing
Bearing	Bronzoil® bearing in cast metal housing	<b>NA4GC-015-1</b> - solid polymer self aligning bearing in polymer housing; <b>NATUN-1</b> - solid polymer block bearing; <b>EDTU-1</b> - stainless take-up frame assembled with polymer block bearing, NATUN-1
Failure	Contamination from lubrication may warrant premature changeout; Bronzoil® is not food-contact approved; metal housing may rust.	<b>Bore elongation over time</b>
Length of Service	3 to 8 months	<b>8 to 14 months with no product contamination</b>
Maintenance Required	Requires regular greasing because of washdown & heat. Housing rusts from washdown.	<b>Only maintenance required is periodic inspection of polymer bearing to predict longevity and change out.</b>
Features & Benefits	Low initial cost	<ul style="list-style-type: none"> <li>• Non contamination</li> <li>• Longer life, predictable change out</li> <li>• Zero maintenance, no greasing</li> <li>• Lower total cost of ownership</li> </ul>



## GENERAL PLASTIC BELT CONVEYOR

1 Year  
**GUARANTEED**  
Application



NA1GC7-1

## Modular Plastic Belt Conveyor

	Original Bearing	EDT Bearing
Bearing	Any style cast iron, nickel plated or composite housing with a ball bearing	<b>NA Poly-Round® Solution®</b> solid polymer bearing insert with locking sleeve in polymer (or stainless) housing
Failure	Caustic wash down rusts cast iron housing and carbon steel insert very quickly, frequent relubrication,	<b>Housings and bearings require NO GREASE, are not affected by caustic wash down, are non-contaminating</b>
Length of Service	1 to 2 months	<b>12+ months (guaranteed application)</b>
Maintenance Required	Regular greasing and constant bearing replacement due to rust; potential product contamination.	<b>Requires no interim maintenance after initial installation</b>
Features & Benefits	Low initial cost.	<ul style="list-style-type: none"> <li>• Longer life reduces maintenance cycles</li> <li>• Lower <i>total</i> cost of ownership</li> <li>• Reliable operation with zero maintenance</li> <li>• Higher level of sanitation</li> </ul>