



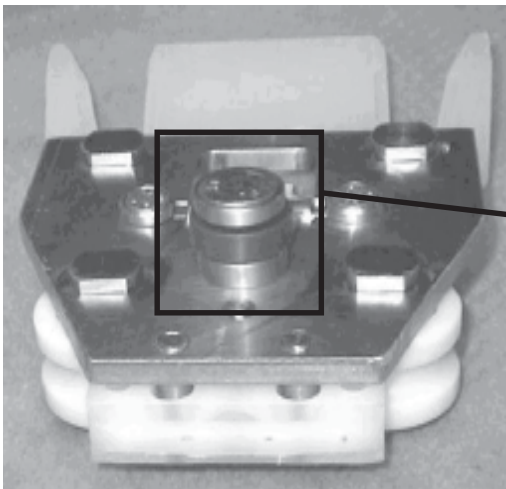
MEYN MAESTRO OVERHEAD CHAIN BEARINGS



NAIUG4-45

Overhead Conveyor Drive

	Original Bearing	EDT Bearing
Bearing	Stainless ball bearing	NAIUG4-45 mm solid polymer Poly-Round® insert and stainless locking sleeve (Other sizes available for other systems.)
Failure	Constant washdown and cleaning chemicals rust the bearing. Load cracks inner ring of bearing. Difficult to maintain.	NA Poly-Round® is not affected by chemical washdown. NA material withstands continuous heavy load of vertical shaft. Requires no maintenance.
Length of Service	1-2 months	18 month life average
Maintenance Required	Changeout can take 8 hours.	Requires no lubrication or maintenance.
Features & Benefits	Original equipment	No Grease means reduced maintenance Lasts longer Reduced cost of ownership with fewer changeouts



STORK-GAMCO AUTO-REHANGER



OA6000SP

Rehanger

	Original Bearing	EDT Bearing
Bearing	6000 2RS Carbon Steel ball bearing	OA6000SP cylindrical Poly-Round®
Failure	Caustic washdown rusts carbon steel balls	<ul style="list-style-type: none"> • 'OA' material withstands washdown and has good chemical resistance • No catastrophic failures • Reliable and predictable wear
Length of Service	2 to 3 weeks	8 months to 1 year
Maintenance Required	Rusty bearings lead to: <ul style="list-style-type: none"> • Frequent bearing replacement • Potential product contamination 	Requires no interim maintenance after initial installation
Features & Benefits	Low initial cost.	<ul style="list-style-type: none"> • Reliable service w/ consistent performance over time • Less frequent change out • Lower total cost of ownership • No product contamination