



BOTTLE TUB DRIVE MECHANISM



MYIUC9-1

Geared drive support

	Original Bearing	EDT Bearing
Bearing	1" LT750 Solidlube®.	MYIUC9-1, All-Round® insert with extended-length locking sleeve for shaft expansion can be installed into existing metal housing.
Failure	Bearing would eat into the shaft causing production to have to recalibrate	Insert will wear out eventually but locking sleeve will prevent collateral shaft damage.
Length of Service	5 months	15 months
Maintenance Required	Recalibration of bottle formers and they must change shaft every 5 months	No maintenance required after installation
Features & Benefits	Low initial cost	Lower cost of ownership



1 Year
GUARANTEED
Application

METAL DETECTORS

(Safeline, Cintex, Loma, Goering Kerr)



Modular Plastic Belt Carry-through Conveyor

	Original Bearing	EDT Bearing
Bearing	Nickel plated housing with carbon steel ball bearing	Poly-Round® Solution® polymer (or stainless) housing with solid polymer insert and locking sleeve
Failure	Caustic wash down rusts cast iron housing and carbon steel insert very quickly	Housings and bearings are not affected by caustic wash down - no rust, no grease, non-conductive
Length of Service	3 months	12+ months (guaranteed application)
Maintenance Required	Regular greasing and frequent bearing replacement due to rust and potential product contamination.	Requires no interim maintenance beyond installation
Features & Benefits	Low initial cost.	<ul style="list-style-type: none"> • Longer life reduces maintenance cycles • Lower <i>total</i> cost of ownership • Reliable operation with zero maintenance • Higher level of sanitation