

MEAT PRESS

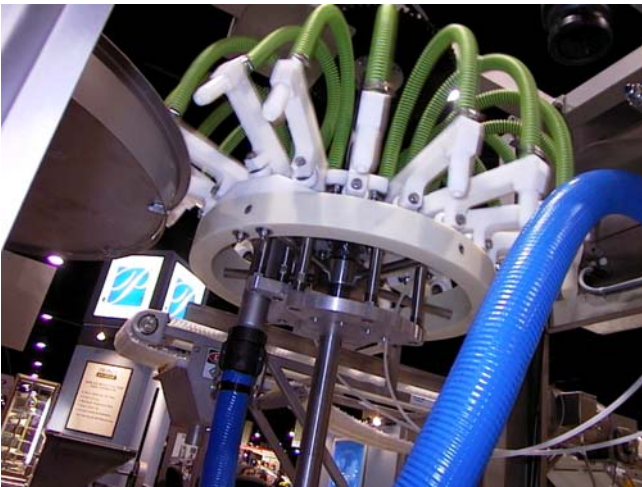
(All Brands)



ZY3GC8-1 or ZY3AC8-1

Rubber conveyor belt

	Original Bearing	EDT Bearing
Bearing	3-bolt extension cast iron housing w/ 1" carbon steel insert on 34" wide press 3-bolt extension cast iron housing w/ 1-1/4" carbon steel insert on 40" wide press	ZY3GC8-1 or ZY3GE8-1-1/4 - Polymer housing w/ stainless ball bearing ZY3AC8-1 or ZY3AE8-1-1/4 - Stainless housing with stainless ball bearing
Failure	Extreme caustic wash down rusts cast iron housing and carbon steel balls very quickly.	Housing is not affected by caustic wash down Stainless bearing resists corrosion more than standard steel bearings.
Length of Service	2 weeks to 1 month	8 months to 2 years
Maintenance Required	Regular greasing and constant bearing replacement due to rust; potential product contamination.	Stainless inserts require infrequent lubrication. Polymer or stainless housings resist rust, chipping or peeling.
Features & Benefits	Low initial cost.	<ul style="list-style-type: none"> • Longer life reduces maintenance cycles • Lower <i>total</i> cost of ownership • Higher level of sanitation



JOHNSON ACCUFEED



ZY24G_8_

Center Drive Shaft Bearing

	Original Bearing	EDT Bearing
Bearing	Cast iron housings with carbon steel ball bearings	ZY24GH8-50, Stainless ball bearing in polymer housing
Failure	Bearings require regular maintenance, and will fail from corrosion and from over- or under-greasing.	Stainless bearing will eventually fail but will give a much longer life than carbon
Length of Service	3 months	9 months
Maintenance Required	Regular greasing and change-outs	Stainless insert requires infrequent lubrication
Features & Benefits	Low initial cost	Reduced maintenance cycles, longer life, lower ownership costs.