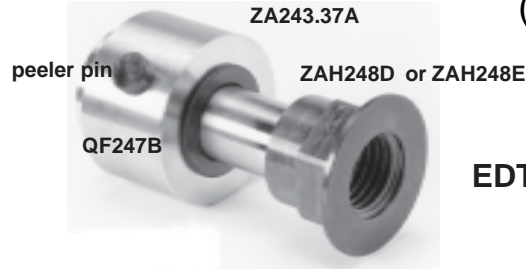




POTATO PEELER

(VanMark - Hawkeye - Lyco)



EDT SBR

Abrasive rollers

	Original Bearing	EDT Bearing
Bearing	1-3/16" steel cartridge unit	EDT SBR, 3 piece bearing assembly of hardened shaft sleeve, polymer bearing and stainless outer cartridge
Failure	<ul style="list-style-type: none"> • Potato starch rusts roller bearings • Water washdown runs grease out of housing. 	<ul style="list-style-type: none"> • General and predictable wear • Bore elongates over time • No catastrophic failures • 'QF' material withstands water, starch, abrasive and requires no grease
Length of Service	1-4 months	8 to 18 months
Maintenance Required	Frequent greasing and replacement due to water, starch and potato peels	No grease or other maintenance with proper installation Install only on WET END - bearings must run wet
Features & Benefits	Original equipment component	<ul style="list-style-type: none"> • Zero maintenance • Less downtime • Replaceable components further reduce maintenance costs • Lower cost of ownership



COOKIE DOUGH SPREADER



QB2GC9-1
pictured on left as
View C assembly
in catalog

Modular plastic belt conveyor

	Original Bearing	EDT Bearing
Bearing	Nickel plated, 2-bolt ball bearing	All-Round® Solution, 2-bolt flange, All-Round® bearing in polymer housing (pictured: QB2GC9-1, view C assembly)
Failure	Replacement as a result of rust, corrosion and lubrication failure	When bore elongates over time, polymer bearing can be replaced (reuse housing and other stainless components)
Length of Service	With extensive maintenance and attention, a standard bearing can last about 1 year (rust or grease can result in line shut down until bearing is changed)	12+ months (guaranteed application)
Maintenance Required	<ul style="list-style-type: none"> • Regular lubrication • Care to keep bearing clean and rust free 	Periodically check bearing to evaluate when bearing replacement should be scheduled (View C assembly, as pictured on the left) provides a very clear view of condition of the wear surface of the bearing
Features & Benefits	Low initial cost	<ul style="list-style-type: none"> • Clean, no rust, no lubrication • No contamination of food from grease or corrosion. • Long lasting housing and insert components. • Inspector approved, requires no lubrication.