

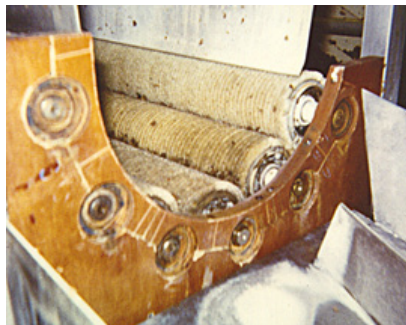


PEELER BEARINGS SCRUBBER BEARINGS

Peeler bearings need no maintenance all season long

- Plane bearings of high performance polymer and stainless steel eliminate corrosion and product contamination
- Greaseless operation
- Unaffected by water, starch, or peels
- Designed for discharge end of chamber
- Processing fluid on the output/wet end keeps the polymer bearing material cool
- Replace bearing (QF247F) when brushes are changed (other parts re-usable)

Potato Peeler/Scrubber bearings for abrasive environments



EDT SGH



Peeler Pin

ZA243.37A

QF247F

ZAH248H

Equipment: VanMark, Hawkeye, Lyco

	Original Bearing	EDT Bearing
Bearing	1-3/16" steel cartridge unit	EDT SGH 4 piece bearing assembly of hardened stainless sleeve, QF polymer bearing, stainless outer cartridge with anti-rotation pin
Failure	<ul style="list-style-type: none"> ▪ Potato starch rusts roller bearings ▪ Water washdown flushes grease out of bearing 	<ul style="list-style-type: none"> ▪ General and predictable wear ▪ Bore elongates over time ▪ No catastrophic failures ▪ "QF" material withstands water, starch, abrasives ▪ 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	<ul style="list-style-type: none"> ▪ Install only on WET END - bearings must run wet ▪ No grease or other maintenance with proper installation ▪ Typically change polymer bearing when brushes are changed ▪ Change sleeve when worn, or seasonally ▪ Re-use cartridge
Features & Benefits	Original equipment component	<ul style="list-style-type: none"> ▪ Zero maintenance ▪ Less downtime ▪ Further reduce maintenance costs by re-using some parts ▪ Lower cost of ownership



PATUPB-01 arbor tool assists installation and removal of QF247F

Compare the costs of ownership of peeler bearings

