READY FOR A NEW CYLINDER OR REBUILD QUOTE?

Contact PFI's experts to get a quote on new stainless steel hydraulic cylinders, or to request rebuild service. Our team is ready to get you what you need faster than the rest.

F

pficonveyors.com parts@pficonveyors.com +1 515-295-7265 sanitary conveying, delivered.

ONE-STOP SHOP FOR ALL THINGS STAINLESS STEEL HYDRAULIC CYLINDERS

For Your Food Processing Equipment

Whether you have PFI equipment or someone else's, our stainless steel hydraulic cylinders, and rebuild service work on dumpers and other machines in your sanitary food production environments.

Rely on our team with decades of sanitary design expertise for the food industry.

DROP-IN REPLACEMENT CYLINDERS

Our 4-inch bore double-acting stainless steel cylinders are built for sanitary food processing environments—with threads inside the cylinder and a smooth sandblasted finish to reduce sanitation time and risk of contamination.

They're manufactured in our Algona, lowa plant and have a lead time that's half the others.

CYLINDER REBUILD SERVICE

Rely on PFI to inspect, rebuild, and test your stainless steel hydraulic cylinders to keep them working optimally and avoid downtime.

Simply ship them to us and we'll get to work, then send them back within 3-4 weeks.



REPLACEMENT STAINLESS STEEL HYDRAULIC CYLINDERS

Get better-designed stainless steel hydraulic cylinders faster from experts in the food processing equipment industry.

- Direct drop-in replacement for other OEMs
- Utilized on dumpers, augers, and more sanitary equipment
- Manufactured in Algona, Iowa, USA
- 3-4 week lead time

SPECS

- 304 stainless steel
- 6061 aluminum piston
- Double acting
- 4" bore
- 1.75" or 2" chrome plated rods
- SAE-8 O-ring ports

- Multiple port location options
- Polyurethane seals for petroleum-based fluids
- Nitrile piston seals with Teflon backup
- Polyurethane rod seal, wiper, and tube O-rings

CYLINDER REBUILD SERVICE

- Rebuild your stainless steel hydraulic cylinders up to three times before replacement
- We disassemble, repair wear, reassemble, and then test cylinders to get them back to spec
- Includes an inspection form that details each component and testing results
- 3-4 week delivery



