

ZP3 Series – The Simple Choice for Creameries

Processing butter can be challenging... Pumping it shouldn't be.

We often hear of these common issues from creameries...

- Shaft failures
- Maintenance downtime is extensive and costly
- Added time and expense of ordering a custom CIP-able set-up

We've got solutions to these problems:

- Ampco's ZP pumps include a one-piece 17-4 shaft which offers four times the tensile strength of bi-metal 316 welded shafts offered by the competition
- Front-loading seals mean maintenance personnel do not need to disconnect the pump from piping, resulting in reduced service time and manpower
 - Video https://youtu.be/zhhcCuF1kU8
- Ampco's ZP3 is designed for CIPability without modifications
 - \circ Cover design maximizes exposure of CIP fluid to the cover o-ring
 - The free-drain design improves CIPabilty while maintaining maximum pump efficiency
 - o CIP holes in rotor ensure turbulent flow to the cover hub
 - Dead zones are eliminated in shaft bores, improving cleanability and increasing seal life

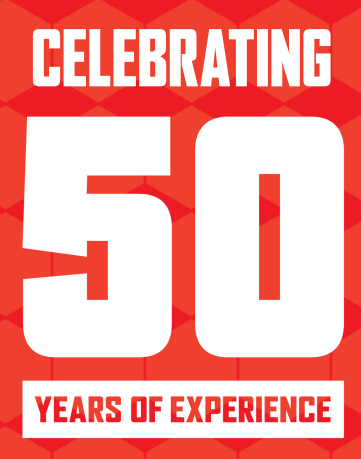
All new Ampco positive displacement pumps are provided with a stainless steel gear case, bearing retainers and splash guard



Upgrades available for ZP2 pumps and competing, interchangeable pumps during the remanufacturing process

Quick deliveries

Ampco has expansive stock of parts to ensure quick lead times



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