

## PQ200/PQ100 Pump Rebuild Kit Guide

Rebuilding your PQ200 sampling pump is easy to do, and will save you both time and money. Pump motors and diaphragms should be replaced after 9,000 hours of use, while eccentric bearing and valves can be replaced after 14,000 hours of use.

### What's the difference between each pump rebuild kit?

Kits vary depending on how many items you need in your pump rebuild. Our most basic kit contains commonly replaced items (o-rings and diaphragms), and our most advanced pump rebuild kit includes everything you'll need to perform a complete pump rebuild - including the motor. Each kit's contents are detailed below:

#### X014 – Pump Rebuild Kit

- Eight o-rings (Buna o-rings)
- Two valves
- Two pre-convoluted diaphragms

#### X015 – Advanced Pump Rebuild Kit

- Eight o-rings (Buna o-rings)
- Two valves
- Two pre-convoluted diaphragms
- One eccentric (to be mounted on motor shaft)
- One bearing (used on the eccentric)

#### X016 – Total Pump Rebuild Kit

- Eight o-rings (Buna o-rings)
- Two valves
- Two pre-convoluted diaphragms
- One eccentric (to be mounted on motor shaft)
- One bearing (used on the eccentric)
- One motor
- One set screw

Don't want to bother with the stress and mess of rebuilding your pump? Talk to our customer service team today about buying a new pump. No screw drivers, work benches or fuss – you order a new pump, and we send it right to your door! (New pump PN: 188074)

