

Why Remanufacture?

- Save 30%+ compared to purchasing a new pump
- Returns worn pumps to like-new condition and performance for minimized slip, increased efficiency and reliability
- Full 1 year factory warranty



Before ▼



After ▲



What You Get:

NEW Rotors

NEW Bearings

NEW Seal Components

NEW Shafts

NEW Gears

* Free shipping of remanufactured pump from factory to customer, with paid remanufacturing service. (Shipments within the continental US)

Save Over 30% Compared to Purchasing New

Wright Flow Technologies offers remanufacturing services for Wright Flow TRA10 and TRA20 series pumps, as well as upgrading Waukesha® Universal I and II series pumps.

Remanufacture Advantages:

- An economical alternative to buying a new replacement pump
- One-piece stainless steel or 17-4 PH steel shafts
- Stainless steel bearing retainers
- Competitive deliveries
- Pump can be remanufactured up to four times, depending on model and wear
- Serial number traceability with rotor dimension oversize indication
- All pumps tested and certified before leaving the facility
- Full 1 year factory warranty



Remanufacturing: The Process

- 1 Pump is disassembled
- 2 Pump body and cover are machined to a hygienic surface - restoring tolerances and regaining flow to level of a new pump
- 3 Pump cover and body are polished
- 4 Gearcase is sandblasted and powder coated to deter rust
- 5 All internal gearbox parts are replaced, including shafts, bearings, gears and seal components
- 6 New rotors are installed, matching the oversize dimension of the machined body
- 7 Pump is tested for performance

FOR MORE INFORMATION, CONTACT YOUR LOCAL AUTHORIZED
WRIGHT FLOW TECHNOLOGIES DISTRIBUTOR OR CONTACT US AT:

WRIGHT FLOW TECHNOLOGIES INC.
406 State Street
Cedar Falls, IA 50613, USA
Phone: (319) 268-8013
E-mail: wright.usa@idexcorp.com

WRIGHT FLOW TECHNOLOGIES LTD.
Highfield Industrial Estate, Edison Road Eastbourne
East Sussex, United Kingdom, BN23 6PT
Phone: +44(0) 1323 509211
E-mail: wright.eu@idexcorp.com

www.wrightflowtechnologies.com

Distributed By:

wright flow
TECHNOLOGIES®