

## KOPkit<sup>®</sup>

## PULSA Series<sup>®</sup> and Pulsar<sup>®</sup>

### KOPkit<sup>®</sup> (Keep-On-Pumping kits) Saves You Money and Time

Pulsafeeder has built a reputation for superior reliability by manufacturing carefully-engineered, high-quality equipment. Even the best equipment, however, requires a minimal amount of preventative maintenance, and can be subject to wear due to external system processes. Our kits are designed to guard against unnecessary downtime and provide the highest level of efficient and uninterrupted service from all of our pumps. Keeping a KOPkit<sup>®</sup> on your shelf assures that you will always have the necessary parts available to get you up and running in minutes, not days.



#### Typical kits include:

- Primary diaphragm (flat)
- Secondary diaphragm (tube)
- Check valves (balls and seats)
- O-rings
- Gaskets
- Oil seal
- Installation instructions

#### Benefits:

- Reduce maintenance costs
- Extend the life of your pump with routine installation
- Save money when buying parts in a kit
- Increase operating efficiency
- Ensure simple & fast installation without removing pump from operation
- Cut downtime from days to minutes

#### Ordering a KOPkit

Whether for a new or existing pump, ordering a KOPkit is easy. The KOPkit number is stamped on every pump's name plate. You can also find this number on the pump's Specification Data Sheet and Pump Order Acknowledgment. *Contact your Pulsafeeder Representative today to order.*



## PULSA Series<sup>®</sup>

DIAPHRAGM METERING PUMP

SERIAL

GEAR RATIO :1 MAX. FLOW

PISTON DIA. MAX. PRESS.

KOPKIT NO. **KPC3AGIHACC**

 **PULSAFEEDER**<sup>®</sup> A  
A Unit of IDEX Corporation T

#### Pulsafeeder Engineered Products

2883 Brighton Henrietta Town Line Rd.

Rochester, NY 14623

Phone: +1 (585) 292-8000

pulsa@idexcorp.com • [pulsa.com](http://pulsa.com)

*Pulsafeeder is an ISO 9001:2008 and 14001:2004 certified company.*

© Copyright 2014 Pulsafeeder. All rights reserved.

**Spec Pulsafeeder.**  
**Get more than you expect.**

  
FLUID & METERING