Markets and Applications

Oil & Gas

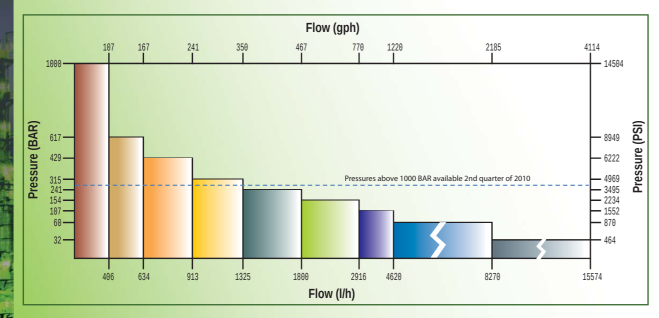
Biocides
Corrosion Inhibitor
Demulsifiers
Enhanced Oil Recovery
Flare Knockout
Glycol
Methanol
Oxygen Scavenging
Sour Water

Chemical and Petrochemica

Ammonia
Chlorine Dioxide
Ethylene Glycol
Ethylene Oxide
Methanol
Propylene

Serviceability

- Patented hydraulic diagnostic package helps to monitor and helps ensure correct pump performance
- Patented Push to Prime allows for easy priming of the pump head
- Patent Pending front pull-out design, for efficient and simplified maintenance
- Check valves are removable without disassembly of piping
- External valves and controls
- KOPkits*- "Keep On Pumping" Kit provide cost effective maintenance and minimal downtime
- Five Year Drive Train Warranty**



For more information please email: pulsapro900@idexcorp.com



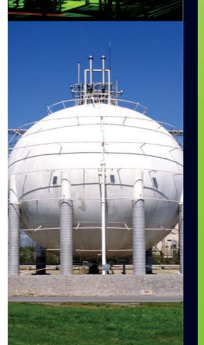
XPULSAFEEDER

A Unit of IDEX Corporation

2883 Brighton Henrietta TL Rd. Rochester, NY 14623 Phone:585-292-8000 Fax: 585-424-5619 www.pulsafeeder.com

"Pulsafeeder is an ISO 9001 and * KOPkits® contain the recommended spare parts off the liquid end that typi-14001 Registered company" cally require preventative maintenance such as diaphragm, check valve seats, balls and O-rings









PulsaPro[™] 900

Process & Diaphragm Metering Pump



SPULSAFEEDER

Introduction

An innovator for over seventy years, Pulsafeeder has been an established leader in the pump industry that other competitors strive to imitate. Through extensive voice of the customer research, our engineers developed the next technological evolution in the Petrochemical/Petroleum/Chemical Processing markets; the PulsaProTM 900. Easy to operate, simple to maintain, the PulsaProTM 900 is designed to produce higher flows at higher pressures.

The PulsaPro[™] 900 is built to last. Its modular construction is durable, system-resilient, and user-friendly. The four motor mounting options offer installation flexibility. It's the first choice for quality.

The fluorocarbon lined reagent head option protects your investment. Impervious to multiple process fluids, it offers higher corrosion resistance than most standard heads available on the market

Specification

Product Scope

- Modular Configurations: Simplex, Duplex, Triplex and Quadriplex
- Flows up to 62,000 lph (16,380 gph)
- Innovative Front Pull-Out Design
- Meets and Exceeds: API 675, CE, ATEX
- Four Bolt Tie Bar Design
- Sandwich diaphragm pressure leak detection
- Manual stroke length control standard (optional VFD)
- Accuracy up to +/- 0.5%
- Process Temperature from -73°C (-100°F) to 370°C (700°F)
- Viscosity standard at 3,000 cps, higher options available
- Metric Fasteners
- No Welds on Wet End Parts
- Universal Design: Connections available in NPT/ISO and ANSI/ISO Flanges
- Oil level sight gauge ensures proper oil level

Materials of Construction

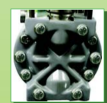
- Reagent head: 316L, Alloy 20, Hastelloy C Fluorocarbon-lined and others
- Check Valves: 316L, Alloy 20, Hastelloy C and others
- Diaphragm: PTFE, metal
- Gearbox: Cast Iron

Features & Benefits



→ Modular Design

- Simplex, Duplex, Triplex and Quadruplex
- Space saving multiplex arrangements
- Horizontal and/or vertical motor arrangements



→ Fluorocarbon Lined Reagent Head Available

- Highest corrosion resistance
- Cost effective
- Alternative for all high alloys metal construction



→ Four Bolt Tie Bar Design

- Resistant to pipe stress
- Provides rigidity to check valves
- Helps promote leak free operation
- Quick removal of check valves without removing any piping



→ Unique Ball Valve Design

- Knife edge seats
- Accurate, efficient, flow transfer
- Simple three component design
- Flute guided



- Leak-free design
- Low cost renewable components
- Designed for higher pressures
- All metal construction-PTFE o-ring seat



Hydraulic Diagnostic Package

- Visual indication of pump performance
- Visual verification of system upset
- Suction and discharge

Hydraulic Bypass Valve

- Provides protection against pump overpressurization
- Externally adjustable
- Continuous visual inspection

Hydraulic Performance Valve

- Externally serviceable cartridge valve design
- Protects against suction restrictions
- Allows for greater viscosities and solid contents

Manual Stroke Length Control

- Simple, rugged design
- Dual scale capability-percent and flow units
- Common stroke adjustment for duplex assemblies
- Individual stroke control available with dual boxes

Manifolds available as an accessory

- 2, 3, or 4 pump manifolds
- System ready configuration with pulsation dampeners and PRVs