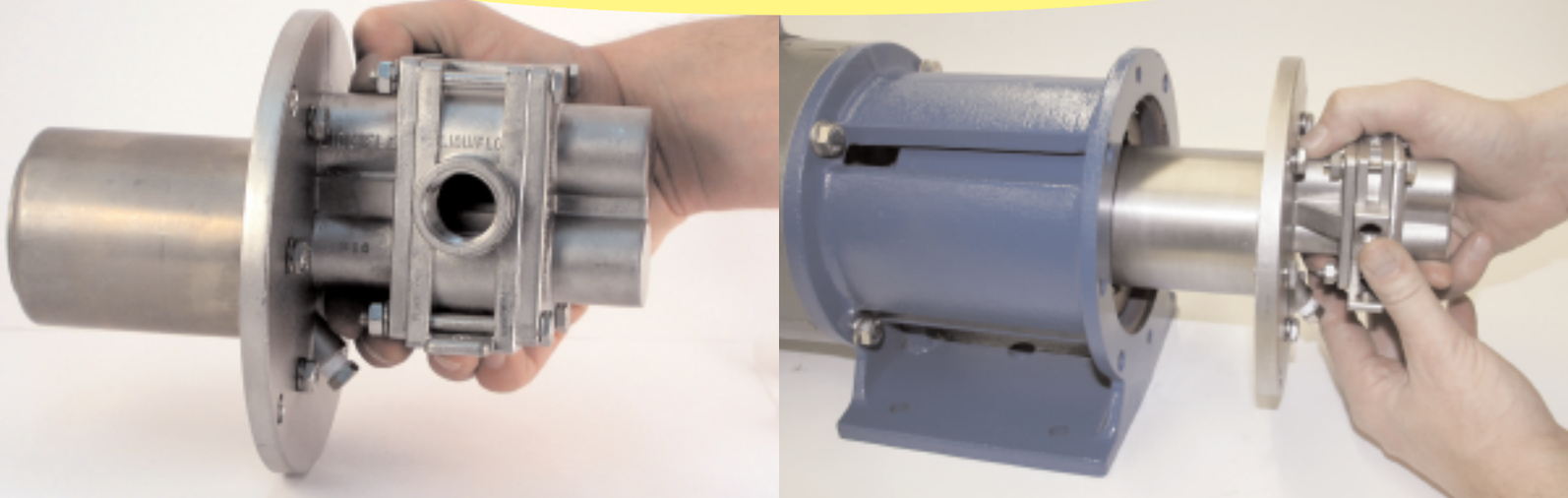


# “Pump Cartridge”

## The Fastest way to Replace a Pump

**A Brand New Mag-Drive Pump for only 75% of the Original Cost and 100% Performance**

How to Order a Liquiflo Cartridge:  
Simply place a “C” in front of the pump Model Number



**Available for 3 & H-Series Mag-drive Close-coupled Gear Pumps**

### Offer a back-up replacement Cartridge and a Repair Kit with every pump: Why?

- A Pump Cartridge is easier and faster to replace than the entire Mag-drive pump
- Keeps your customer's process running without long repair time interruption
- Replace the entire wet end of a mag-drive pump in minutes without having to diagnose and analyze the cause of failure
- No leak points to worry about
- Allows a pump to be repaired immediately and with 100% guaranteed performance
- Once the system is up and running, the removed cartridge can be repaired with a repair kit at your customer's convenience

### “Slip out the old” and “slip in the new”

#### 5-step Immediate Pump Replacement

- 1) Disconnect piping
- 2) Remove four bolts and the Pump Cartridge
- 3) Slip in new Cartridge and replace bolts
- 4) Re-connect piping
- 5) Continue pumping (customer is happy since process is up and running in shortest down time possible)

A **Cartridge** is a complete mag-drive pump less the outer magnet and pedestal.



# OFFICIAL DISTRIBUTORS FOR:

**VIKING  
PUMP**

A Unit of IDEX Corporation

Viking Gear Pumps

**Liquiflo** 

Liquiflo Gear Pumps



**FINISH THOMPSON INC.**

Finish Thompson Drum & Centrifugal Pumps



Codip Air Operated PTFE Diaphragm Pumps

**MICROPUMP**

Micropump Gear Pumps

**HNPM**

HNP Mikrosysteme

HNP Gear Pumps

**WANNER**  
*Hydra-Cell*  
Seal-less Pump Technology

Hydra-Cell High Pressure Diaphragm Pumps



M Pumps, Centrifugal,  
Turbine and Vane Pumps

**ISMATEC**

Ismatec Peristaltic Pumps

 **FLUID** METERING, INC.

Fluid Metering Piston Pumps

