

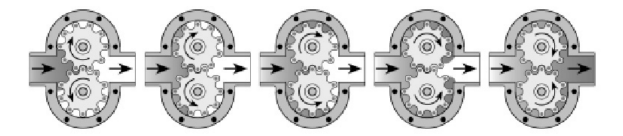
## Packaging Dynamics, Ltd.

35B Carlough Road → Bohemia, New York 11716 Telephone: (631) 563-4499 → Fax: (631) 563-4893

## Flow Meter Technology

**Description:** An economical, easy to use and accurate flow measurement system.

## Principle of Operation



Positive displacement flowmeters use two rotating impellers driven by the flowing liquid. Magnets imbedded in the impellers activate a non-intrusive sensor which generates a pulsed output signal. Each pulse represents a known volume of liquid that is captured between the lobes of the impellers. A K-Factor converts the pulses into engineering units for remote data collection and digital display.

## Features:

Various Flowmeter Sizes
Stainless Steel Construction
Superior Reliability and Accuracy,
+/- 0.5% or better
Only Two Moving Parts
Bearingless Design
Handles Viscosities from Water Thin to
Thick Creams
No Motors or Clutch Brakes
Easy to Install and Maintain
Operating Temperatures up to
250 Degree F
Wide Range Applications
Non-Intrusive Sensor
Not Limited to Capacity

