

## -Data Sheet—

## FLT-BKFC1

# Paddlewheel FloTracker

The Paddlewheel FloTracker from Advantage Controls keeps track of a pump output by measuring the volume of product passing through the suction tubing or piping.

The pulse output can be measured and processed by Series A and R pumps or MegaTron controllers for inventory control, loss of prime notification, and feed verification.

The Paddlewheel FloTracker can be mounted directly to Advantage pumps, a wall, or a panel with tubing and piping connection options.

#### **Key Features**

- High Accuracy Infrared Sensor
- 3/8" OD Tubing Connection
- Mounts Directly to Advantage Pumps
- PVDF Chemical Resistant Lens

#### **Construction Material**

Body, Paddle, Axle: PVDF Tubing Connector: PVDF

Viewing Lens:

Opaque, Chemical Resistant PVDF

O-Ring Seals: Viton

**Compression Seal to Pump: PVC** 



### **Specifications**

Electrical: 5-28 VDC

Max. Working Pressure:

100 psig (7.6 bar) @ 100° F (37.8° C)

Max. Fluid Temperature:

200° F (93° C) @ 0 PSI

Full Scale Accuracy: +/- 6%

**Sensor:** Infra-red Light Beam

**Signal Output:** 

5VDC Digital Square Wave (3-Wire)

**Sensor Output Cable:** 

3-Wire Shielded Cable, 6ft.

**Enclosure:** NEMA type 4X (IP56)

**Shipping Weight:** Approximately 1 lb. (.45kg)

