

# VERACITY®

## Diamond



## Flow Measurement Where Space Is A Limitation

The VERACITY® Diamond Series delivers accurate, real-time gravimetric flow measurement in tight-clearance locations where traditional sensors cannot be installed.

### Designed For

Grain, fertilizer, feed, aggregates, pellets, and other dry bulk solids operations that need reliable measurement without structural modifications.

## Why Choose the VERACITY® Diamond Series?

- ✓ Ultra-low-profile design for constrained spaces
- ✓ Flow range from 25 lbs/min to 50,000 lbs/min
- ✓ Automation-ready integration
- ✓ Fast, bolt-on installation
- ✓ Accuracy within  $\pm 1\%$

## Connect with Us

Contact CADARO® to schedule a site review and identify tight-clearance opportunities for the VERACITY® Diamond Series.

- ☎ (806) 338-7445
- ✉ [info@cadaro.com](mailto:info@cadaro.com)
- 🌐 [cadaro.com](http://cadaro.com)



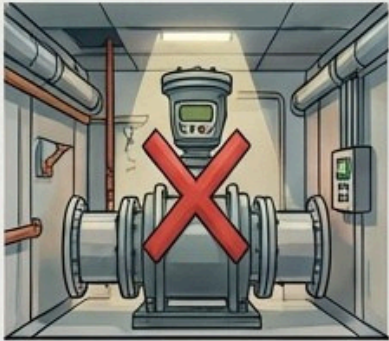
# CADARO®

## Measure with Confidence

Digitally-integrated measurement solutions for dry bulk material handlers and processors.

# Accurate Flow Measurement for the Tightest Spaces

## The Challenge: When Standard Sensors Don't Fit



### PROBLEM

#### Not Enough Vertical Clearance

Many facilities can't install traditional sensors due to tight layouts and short drop distances.

#### Forced to Rely on Estimates

Without real-time data, processes rely on less accurate static scales or guesswork.



#### Costly Structural Modifications

Installing traditional sensors can require expensive and time-consuming infrastructure changes.

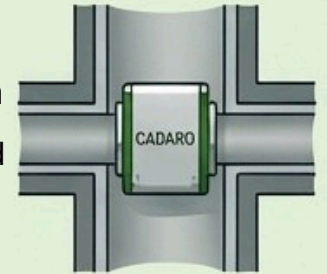


## The Solution: The VERACITY® Diamond Series

### SOLUTION

#### Ultra-Low-Profile Design

Engineered to fit in constrained spaces without requiring structural modifications



#### ±1% Measurement Accuracy

Delivers precise, real-time gravimetric flow rate and accumulated weight data.



#### Wide Flow Range: 25 to 50,000 lbs/min

#### Wide Flow Range

A single device handles both low-flow and high-speed applications.

#### Fast, Automation-Ready Installation

Simple bolt-on design integrates seamlessly with existing PLC and SCADA systems.

