

# SPONSLER INSERTION SERIES TURBINE FLOWMETER...

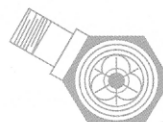
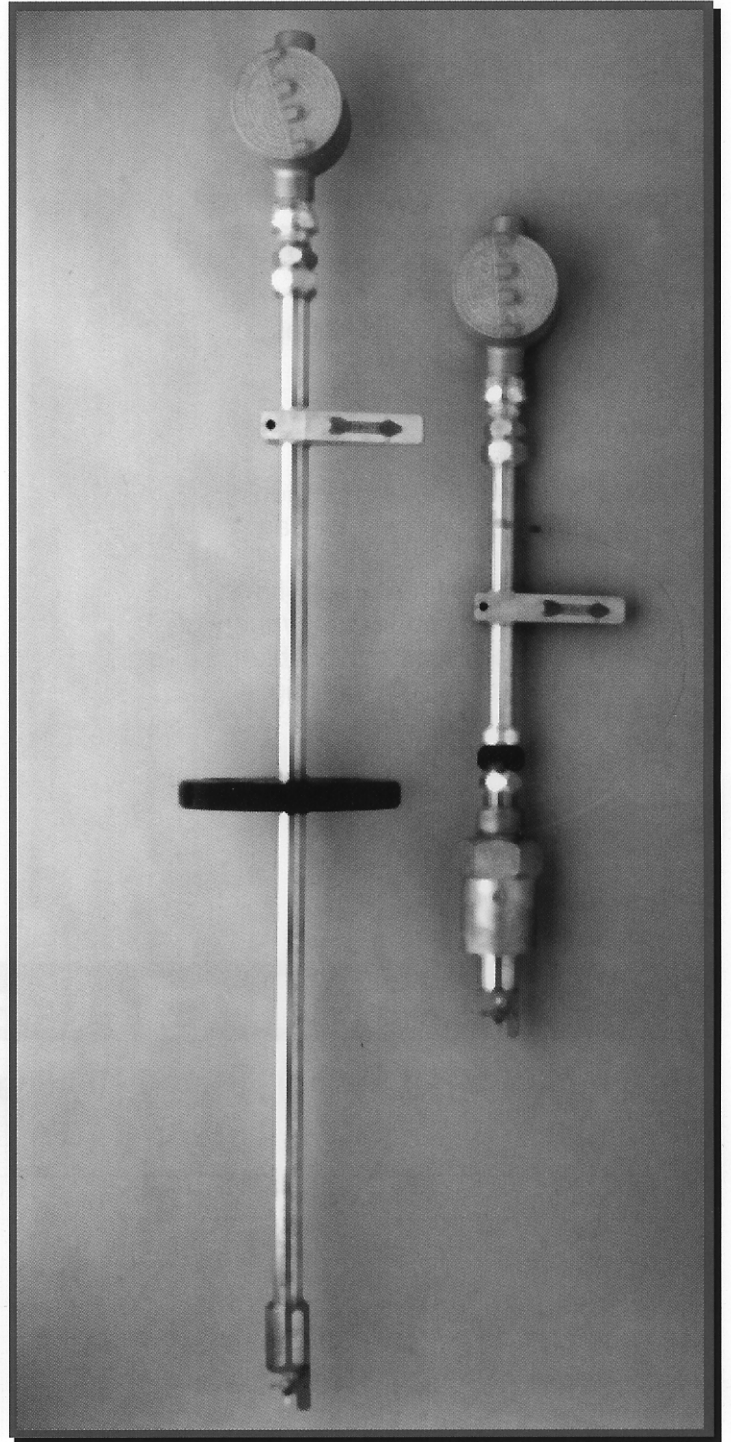
Is suitable for liquids or gases. It is designed for retractable operation to meet varying depth applications. The unit can be manufactured with a stem length of 12-36" to allow for installation in pipelines from 3 to 36 inches.

The insertion meter comes standard with a 2" FNPT fitting for attaching to a pipeline. An alignment handle is provided to assist in the insertion and retraction operation permitting proper alignment during installation.

This is an ideal device for those users requiring reliable, low cost measurement in both new and existing systems.

## Features

- Portability
- Attitude Insensitive
- Custom and Standard Design
- Low Cost Maintenance
- Installation / removal without line shutdown
- Made in the USA



**SPONSLER CO., INC.**

Flow Measuring Devices and Controls

