

# Integrated Throttling Flowmeter

Integrated throttling flowmeter combines the display instrument, differential pressure transmitter, and flow measurement throttling device into one unit. This device is designed for use with differential pressure transmitters and display instruments in industries like steel.



钢铁等行业得到广泛应用。其设计包括与高压变送器、显示仪表等配套使用。安装使用除给用户带来诸多不便，而一体化  
为传统流量计量解决方案提供统一、可靠、智能的显示仪表输入，与变送器中并流测量装置集成于一体，使其具

## Product Overview

### Integrated Throttling Flowmeter Solution

The Integrated Throttling Flowmeter is engineered to streamline industrial flow measurement by combining the display instrument, differential pressure transmitter, and flow measurement throttling device into a single, cohesive unit. This design eliminates the complexities and inconveniences typically associated with separate installations. It is specifically optimized for demanding environments, such as the steel industry, where reliability and ease of use are critical.

## Design & Features

### Design Philosophy

Integrated System • Single-Unit Design • Simplified Installation

### Primary Industries

Steel Industry, Liquid Processing, Gas Measurement

## System Components

### Included Components

- Display Instrument
- Differential Pressure Transmitter
- Flow Measurement Throttling Device