

## **New Flow Computer Improves Flow Measurement and Process Control of Hydrocarbons**

**Thermo Scientific AutoFLEX Electronic Flow Meter (EFM) enhances pipeline data control enabling customers to modernize their operations**

FRANKLIN, Mass., Sept. 13, 2021 /[PRNewswire](#)/ -- Thermo Fisher Scientific Inc., the world leader in serving science, today announced the launch of the Thermo Scientific [AutoFLEX EFM](#), which is the company's newest addition to the AutoSERIES Flow Computer product portfolio utilized in the oil and gas industry for flow measurement and process control.

The AutoFLEX flow computer provides a single hardware platform with scalable capabilities that can be utilized from basic measurement sites to complex multiple-run delivery stations. Coupled with Thermo Scientific's AutoCONFIG software, the AutoFLEX EFM benefits include application flexibility, ease of deployment and preconfigured tools that help hydrocarbon transporters maximize flow throughput and minimize unplanned disruptions.

"Managing oil and gas pipeline operations is a daunting task. The slightest mismanagement of flow or missed maintenance issue can cause significant financial loss for the transporter," said Siqi Tan, vice president of the environmental and process monitoring business at Thermo Fisher. "The AutoFLEX EFM provides pipeline operators with quick and easy access to real-time site information, clarity and visibility, helping them to maximize flow output and eliminate unseen variables."

AutoFLEX EFM with AutoCONFIG is designed with ease-of-use in mind. With an easy-to-navigate interface and improved processing capabilities, our new offering requires minimal upfront programming as a result of the preconfigured tools, simplifying customer field deployment.

For more information on the Thermo Scientific AutoFLEX EFM, please visit [thermofisher.com/AutoFLEX](https://thermofisher.com/AutoFLEX).

### **About Thermo Fisher Scientific**

Thermo Fisher Scientific Inc. is the world leader in serving science, with annual revenue exceeding \$25 billion. Our Mission is to enable our customers to make the world healthier, cleaner and safer. Whether our customers are accelerating life sciences research, solving complex analytical challenges, improving patient diagnostics and therapies or increasing productivity in their laboratories, we are here to support them. Our global team of more than 75,000 colleagues delivers an unrivaled combination of innovative technologies, purchasing convenience and pharmaceutical services through our industry-leading brands, including Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific, Unity Lab Services and Patheon. For more information, please visit [www.thermofisher.com](https://www.thermofisher.com).

#### Media Contact Information:


Alexandra Evans  
Inkhouse for Thermo Fisher Scientific  
[thermofisher@inkhouse.com](mailto:thermofisher@inkhouse.com)

#### Secondary Contact Information:

Meredith Wilshere  
Inkhouse for Thermo Fisher Scientific  
516-318-2951

SOURCE Thermo Fisher Scientific

---

Additional assets available online:  [Photos \(1\)](#)

<https://thermofisher.mediaroom.com/2021-09-13-New-Flow-Computer-Improves-Flow-Measurement-and-Process-Control-of-Hydrocarbons>