

Hach Releases FL1500 Stationary Flow Monitor

Hach® announces an important advancement in flow monitoring sensor integration, the FL1500 Flow Logger.

LOVELAND, CO: Designed to be the next standard in sensor management, the FL1500 flexibly combines sensor options previously available on the Sigma 950 or Marsh McBirney Flo-Station. “For the first time, a single Hach Flow Monitor can be connected to the full suite of flow sensor options,” says Jim Caruso, Applications Development Manager at Hach. “This includes radar, electromagnetic, Doppler, differential pressure, ultrasonic, and bubble level sensor technologies.” In addition, this versatile multi-channel logger can handle up to four independent flow sensors, and pairs with peripheral equipment such as a rain gauge, pH sensor, auto sampler, and electromechanical totalizer.

The FL1500 gives waste water professionals absolute confidence in their flow data. With sensor calibration prompts that provide step-by-step guidance, the likelihood of errors is reduced. FSDATA Desktop software (free download from www.hachflow.com) and USB connectivity make data review and transfer a snap.

Built with a large color screen display, scrolling menus, intuitive interface, and LED status indicators, the FL1500 makes accurate operation easy – from programming to calibration and troubleshooting. Relays plus digital and analog inputs and outputs are standard. The FL1500 runs on either AC or DC power, and fits within a compact footprint (11” w x 5” d x 9” h) for convenient installation.

With the FL1500’s flexible sensor compatibility, easy set-up, reliable results, and versatile communication options, operators can overcome even the harshest conditions. For more information about how the Hach FL1500 can help you solve your flow monitoring problems and increase efficiency and compliance, go to www.hachflow.com.

About Hach

For more than 80 years, Hach® (www.hach.com) has provided innovations to support our customers. Hach gives customers confidence in their water analysis by delivering expert answers, outstanding support, and reliable, easy-to-use solutions. Hach analytical instruments, services, software, and reagents are used to ensure the quality of water in a variety of industries in more than 100 countries globally.

