**Ultrasonic Flow Meter Measures Chemical Feed**

Blue-White’s® Sonic-Pro® S6A Ultrasonic Chemical Feed Flow Meter accurately monitors the amount of chemical being dosed into the system helping to eliminate problems of overdosing and underdosing.

The S6A Flow Meter uses transit time ultrasonic technology to offer a broad flow range. Features of the S6A include a 4-20 mA output, frequency output, and high and low flow setpoints that can be utilized for no-flow alarms. In addition, the flow meter has numerous system warning functions, such as air bubbles or empty pipe problems, which are crucial to operations.

With the high accuracy and functionality of the Sonic-Pro S6A flow meter, plant operators and SCADA personnel will be provided feedback to optimize production.

Blue-White’s ultrasonic chemical ­flow meters have flow rate readings as low as 10 mL/min.

WEFTEC Booth 1817

https://www.blue-white.com/industries/industrial/industrial-ultrasonic-flow-meters/