

Broader applicational scope for GWR level transmitters

Emerson Process Management of St. Louis, Mo, and with European headquarters in Baar, Switzerland, has introduced enhancements to the single-probe versions of its Rosemount 5300 series guided wave radar (GWR) level transmitters suitable for use with liquids, slurries



and solids. New options include a thicker rod for longer measurement lengths and a Hastelloy C-276 probe and wetted parts for applications in corrosive, hot and high-pressure environments. The device features Emerson's patented direct switch technology, making it possible to use a single lead probe for particularly challenging applications. www.emersonprocess.com

Emerson's upgraded Rosemount 5300 GWR level transmitter