

# ROSEMOUNT® 5708 3D SOLIDS SCANNER START-UP & COMMISSIONING SERVICE

Be sure your technology tells an accurate story



## Measure level and volume with greater confidence

Measuring the level and volume of bulk solids is never easy, because surfaces are uneven with irregular contours. Take the guesswork out of solids level measurement with the Rosemount® 5708 3D Solids Scanner for the highest accuracy in level, volume or 3D visualization. Proper installation is critical for optimal performance, accurate results and trouble-free operations.

Trust the Emerson service team to verify transmitter installation, configure it to OEM specifications, and test its operation. Our work will be planned and carried out according to your demanding schedule, so you can free up your staff for more important duties. Gain confidence that your system is installed and commissioned properly—giving you the accurate measurements you need to improve solid material inventory management.

### ON YOUR TANK. ON SCHEDULE.

Use the Rosemount 5708 3D Solids Scanner Start-up & Commissioning Service to make sure your solids level measurement products are operating to optimal specs, on your start-up schedule.

Emerson service teams are factory trained and Rosemount Certified to get you online, on time. We can also train your staff and extend your warranty to keep your solids scanner technology operating at peak performance for years.

**ROSEMOUNT®**

  
**EMERSON™**  
Process Management



The Rosemount 5708 3D Solids Scanner will help you measure level and volume with greater confidence

## Established method for success

Get the best performance from your Rosemount® 3D Solids Scanner technology when you buy the product and the service at the same time. Enlist experienced Emerson service team members to provide a comprehensive and cost-effective start-up.

### + Ensure the highest quality

- Validate and certify proper mechanical and electrical installation on instrumentation according to your reference standards
- Configure and commission transmitters, perform diagnostic tests (including echo curve analysis and communication quality tests)
- Verify and fine-tune bulk solids measurement

### + Start-up on schedule

- Set up an onsite visit during the business week from 7 a.m. to 5 p.m.

### + Improve staff skill set

- Conduct onsite training on product fundamentals with Emerson service team members
- Demonstrate essential installation, operation, maintenance and troubleshooting guidelines to better diagnose and resolve common device issues

### + Get a three-year warranty\*

- Increase your one-year factory warranty of the devices to three years with this start-up and commissioning service

### + Receive a comprehensive follow-up

- You will receive remote support for the first six months to make adjustments as needed after a 3DLinkPro is installed or when you provide a LAN connection
- Commissioning is fully complete only after running through process cycles (fill/ empty) that may take a few weeks during which system configuration (such as false echo mapping) is adjusted
- Remote support is an efficient and cost effective method to fine-tune or troubleshoot system configuration

\* If the 3D Solids Scanner was purchased with an extended warranty, and you've purchased this service, then whichever warranty is longer will be in effect.

### + LEARN MORE

Learn more about  
Rosemount products  
and services at  
[www.rosemount.com](http://www.rosemount.com).

#### Emerson Process Management

1300 Concord Terrace, Suite 400  
Sunrise, Florida, 33323, USA  
T +1 954 846 5030  
F +1 954 846 5121

[www.EmersonProcess.com](http://www.EmersonProcess.com)

### + ROSEMOUNT CERTIFIED. TRUST THE INDUSTRY LEADER.

When you invest in Rosemount instrumentation, you expect a higher level of performance. You can count on factory-trained and certified experts for all diagnostics, field service and repair on Rosemount and other manufacturers' devices. With an expanding network of service capabilities across the world, rest assured we are where you need us—when you need us.