

North America Training Centers

Maximize Your Investment with Well-Trained Personnel



Educational Services

Houston Tank Gauging Training Center Information

Contact Information

Emerson Automation Solutions
Rosemount Tank Gauging North America Inc.
6005 Rogerdale Road
Houston, Texas 77072
Website: Emerson.com/Rosemount

QUICK LINKS

- [Global Training Center Directory](#)
- [Locate an Emerson Office](#)
- [Online Course Catalog](#)

If you have questions regarding Tank Gauging Training:

Contact: Alan Dolson, Training Manager
Email: Training.RTG.Hou@Emerson.com

Security Information

Visitors must have PHOTO I.D. available for presentation when attending class at the training facility. Please be advised that the camera portion of a camera phone cannot be used in the facility.

For non-US citizens or residents please observe any mandatory security processes for individuals traveling to the U.S. from visa waiver countries.

Educational Services Resources

- [Find courses in Course Advisor](#)
- [Learn more on our website](#)

Rosemount Tank Gauging Product Training

Rosemount Tank Gauging offers training courses for project and maintenance personnel. The courses include both practical lab work and theoretical training. The main courses offered in North America are listed below:

- RTG110 Rosemount Tank Gauging - 5900, REX & PRO Series
- RTG111 Rosemount Tank Gauging - 5900 Series – Commissioning
- RTG112 Rosemount Tank Gauging - 5900 Series – Commissioning & Maintenance
- RTG113 Rosemount Tank Gauging - 5900 Series – Commissioning, Maintenance & Systems
- RTG121 Rosemount TankMaster – Operation
- RTG122 Rosemount TankMaster – Operation & Systems
- RTG140 Rosemount Tank Gauging - 5900 & 5408 Series
- RTG150 Rosemount Tank Gauging - 5900 Series with 2460 System Hub & TankMaster
- RTG160 Rosemount Tank Gauging - 5900 Series with Wireless Integration & TankMaster

Read more in our [Rosemount Tank Gauging NA Training Course Flyer](#)



Education@Emerson.com
For more training options see us at
www.emerson.com/education

