

Date: January 30, 2020

Subject: Notification - Obsolescence of Nuclear Level and Density Gauges

At Thermo Fisher Scientific, we continually evaluate our global operations and product portfolios to identify opportunities to improve efficiency and effectiveness in meeting the needs of our global customers.

After a careful and thorough review of our Environmental and Process Monitoring business, we have decided to discontinue our Nuclear Level and Density product line, effective January 31, 2020.

The products impacted by this decision are listed below:

Product Description	Product Model	Replacement
Gamma density gauge	DensityPRO (MS2011DU, MS2011DUR)	None
Gamma level gauge	LevelPRO (MS2011LU1, MS2011LU1R)	None
NAI density gauge	DensityPRO NAI (NS2011I, MS2011R)	None
3680 Smart density transmitter	3680, CutPRO, ConsistencyPRO	None
InterfacePRO for level, density, and interface	InterfacePRO (MS2011IP)	None
DensityPRO integrated gamma system	DensityPRO-C	None
SGD-O density gauge for fracturing	SGDO Density Gauge	None
KRILPRO neutron backscatter level/interface device	KRILPRO (7200A)	None
MOLA-Moisture Online Analyzer	MOLA/MOLA-LS (7200A)	None
PNF Point level gauge	PNF Point Level Switch	None

Thermo Fisher will continue to provide service and support for Nuclear Level and Density products, subject to availability, through the end of December 2024.*

The duration is based on parts availability and begins with the last date of manufacture or declared product obsolescence date, whichever is earlier. Thermo Fisher Scientific reserves the right to change the level or length of support without notice.



You are a valued and important customer and we are committed to supporting you through this transition. We understand you may have questions or concerns regarding this decision. Please be advised that your Thermo Fisher partner can support you through this change. Please reach out to them for additional support.

Sincerely,

Ben Fuentes Product Line Manager Nuclear Level and Density Thermo Fisher Scientific

*It is possible that certain consumables and spare parts could become unavailable prior to the end of the defined period due to supplier availability or regulatory restrictions.