

Thermo Scientific AutoLACT Flow Controller

Frequently Asked Questions (FAQs)

1	<i>Is the AutoLACT SCADA compatible?</i>
	Yes, compatible with Wonderware, Cygnet, Telvent & Flow Cal
2	<i>Does the AutoLACT comply with API 6.1?</i>
	It is fully compliant with API 6.1 - Metering Assemblies
3	<i>Does it meet Custody Transfer Requirements?</i>
	Yes, API 21.1 compliant
4	<i>Can “Diver id’s” be remotely edited or uploaded?</i>
	Yes, via SCADA system (Modbus based)
5	<i>What is required to the initiate the process?</i>
	<ol style="list-style-type: none"> 1. Truck “Ground” connection 2. Enters pertinent information via HMI 3. System controlled by flow computer and “Run” ticket printed to confirm delivery (and electronically stored in AutoLACT for SCADA retrieval)
6	<i>Can I expand the capabilities through added I/O and MEB options?</i>
	Yes, expansion options are available (maximum of 4 boards)
7	<i>Is the AutoLACT field proven?</i>
	Beta units have been in the field since early 2015 and the core of the instrument is built around the field tested AutoPILOT PRO flow computer
8	<i>What liquid devices can be used with AutoLACT?</i>
	Coriolis, Turbine and PD Meter
9	<i>Can AutoLACT be used for pipeline LACT and without printer?</i>
	Yes
10	<i>What is the area classification of the AutoLACT</i>
	Class 1 Div 2

For Internal Use Only - Please do not distribute outside of Thermo Fisher Scientific

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.