

STATEMENT OF THIRD PARTY CERTIFICATION

The following listed Red Jacket equipment has been Third Party tested and certified per the appropriate EPA test protocols.

№ Notice //

To assist owners and operators with the maintenance of records in accordance with EPA regulation 280.45, Red Jacket has copies of the Third Party Evaluations listed below available.

To obtain copies of a particular report, contact Red Jacket / Marley Pump at the numbers listed below and request the Evaluation Number associated with the product evaluation you require.

Red Jacket	Evaluation	Description of Evaluation
Equipment	Number	
FX1,FX2,FX1V and FX2V *	E 13	Evaluation of the Red Jacket FX1, FX2, FX1V, AND FX2V Line Leak Detectors for hourly monitoring on rigid pipelines.
	E 16	Evaluation of the Red Jacket FX1, FX2, FX1V, AND FX2V Line Leak Detectors for hourly monitoring on flexible pipelines
	E 17	Evaluation of the Red Jacket FX1,FX2,FX1V, and FX2V Line Leak Detection System (Installed in the Big-Flo) for hourly testing on bulk pipelines containing unleaded gasoline
FX1D, FX2D, FX1DV, and FX2DV *	E 14	Evaluation of the Red Jacket FX1D, FX2D, FX1DV, AND FX2DV Line Leak Detectors (Installed in the Big Flo) for hourly testing on bulk lines containing diesel fuel.
	E 14 Addendum	Evaluation of the Red Jacket FX2D for hourly testing in diesel fuel.
XLP *	E 2	XLP Line Leak Detector for hourly monitoring.
	E 12	XLP Line Leak Detector for hourly monitoring on flexible pipelines.
Big Flo / Diaphragm Line Leak Detector	E 17	Evaluation of the Red Jacket FX1,FX2,FX1V, and FX2V Line Leak Detection System (Installed in the Big-Flo) for hourly testing on bulk pipelines containing unleaded gasoline
OLDS Sensor	E 8	Red Jacket Optical Liquid Discrimination Sensor
	E 18	Evaluation of the Red Jacket Electronics Leak Detection Sensors.
PPM 4000	E 3	PPM 4000 and RLM 9000 Automatic Line Leak Detectors for hourly monitoring.
	E 5	PPM 4000 and RLM 9000 Automatic Line Leak Detectors for monthly monitoring.
	E 4	PPM 4000 and RLM 9000 Automatic Line Leak Detectors for Line Tightness Testing.
	E 15	Automatic Line Leak Detector for Standard hourly, monthly, and line tightness testing.

★ Contact Marley Pump, Davenport for mechanical reports

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Red Jacket/Marley Pump reserves the right to make design improvements and pricing modifications as necessary and without notice Contact Red Jacket for information relevant to the operation of Red Jacket Equipment with equipment from other manufacturers.

9650 Alden Road Mechanical: 1-800-262-7539 Lenexa, Kansas USA 66215 Electronic: 1-888-262-7539

Red Jacket Equipment	Evaluation Number	Description of Evaluation
RLM 5000/5001	E 6	RLM 5000/5001 and 9000 Automatic Tank Gauging Systems for monthly monitoring.
	E 7	RLM 5000/5001 and 9000 Automatic Tank Gauging Systems for annual tank tightness testing.
RLM 9000	E 3	PPM 4000 and RLM 9000 Automatic Line Leak Detectors for hourly monitoring.
	E 5	PPM 4000 and RLM 9000 Automatic Line Leak Detectors for monthly monitoring.
	E 4	PPM 4000 and RLM 9000 Automatic Line Leak Detectors for line tightness testing.
	E 15	Automatic Line Leak Detector for Standard hourly, monthly, and line tightness testing.
	E 6	RLM 5000/5001 and 9000 Automatic Tank Gauging Systems for monthly monitoring.
	E 7	RLM 5000/5001 and 9000 Automatic Tank Gauging Systems for annual tank tightness testing.
ST 1400/1800/1401/	E 9	ST Series Automatic Product Level Monitoring Systems
1801		
	E 10	ST Series Tank Monitoring Systems (annual)
	E 11	ST Series Tank Monitoring Systems for continuous leak detection.
ST 1401L/1801L CPT Controller Line Leak Detection	E 9	ST Series Automatic Product Level Monitoring Systems
and Pro <i>link</i> Line Leak Detection	E 10	ST Series Tank Monitoring Systems (annual)
	E 11	ST Series Tank Monitoring Systems for continuous leak detection.
	E 18	Evaluation of the Red Jacket Electronics Leak Detection Sensors.
	E 19	Evaluation of the Red JacketPPM4000, RLM 9000, ST1401L and 1801L on Enviroflex flexible pipelines for 0.2 and 0.1 tests.
	E 20	Large Tank Certification of Red Jacket ST Series, FMS, ATG and LLM Series, shut down test only.
	E 21	Fast Pass High Pressure Line Leak Detection. CPT Controller, ST 1401L/1801L, and Prolink Line Leak Detection.
	E 22	Prolink Series Tank Monitoring Systems, Mag Network Card (annual)

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