

## GALAXY<sup>®</sup> GX2

Features & Benefits

	Features	Benefits
Ease of Use	Pre-connected gas tubing and communication path	Fast, easy and error-free setup
	Automatic start for instrument	Simple to use touch-free testing
	testing; no touch operation	<ul> <li>Minimal training needed</li> </ul>
	Color touch screen	Intuitive menu-driven operation; minimal training needed
		Enhanced user experience at the test stand
	Stand alone system, local PC, or networked solution	<ul> <li>Can be set-up to meet the specific needs of the user. It can function as a completely stand-alone system (no PC), with a local PC, or as a complete network solution</li> </ul>
	18 languages	Simplifies use and reduces training
	Combine up to 10 different test	Easily expandable system
	stands and four cylinder holders into one GALAXY GX2 bank.	Extreme flexibility
	MSA Link Pro Software	Easy access: test data, field datalogs and system configuration
		Easy point-and-click data sorting
	Always ready for use*	• The ALTAIR 4X or ALTAIR 5X is automatically calibrated at a
	(Requires optional test stand charging feature)	user-defined interval and charged in between; meaning they are always ready for use*
Cost of Ownership Reduction	Optimized for MSA XCell Sensors	<ul> <li>Up to a 50% reduction in cost of ownership, based on reduced calibration gas expenses and reduced testing time</li> </ul>
	Easy change of instrument alarm set-points for an entire fleet	Reduce maintenance time and costs
	Maximizes span calibration speed with XCell sensors	<ul> <li>Uses a stability-based "active" calibration (versus a fixed time) for XCell sensors, to reduce span calibration time</li> </ul>
	Simultaneous testing or calibration of up to 10 gas detectors in parallel	Saves employee's time and overall maintenance costs
	Fully automated calibration gas recognition by MSA RFID-tagged calibration gas cylinder	<ul> <li>Automatically enters gas cylinder information providing exceptionally easy setup and ensures the use of correct gas</li> </ul>
		Easily track gas usage and gas expiration
Proactive Safety	Advanced MSA Link Pro Software	<ul> <li>With MSA Link Pro Software, proactively manage safety by addressing gas exposure information and missing or failed calibrations and bump tests</li> </ul>
		<ul> <li>At a glance dashboard overview provides clear and fast information if any action is required</li> </ul>
		<ul> <li>Query the system for gas exposures or detectors overdue for bump/cal, and then email responses to users</li> </ul>
	Electronic cylinder holder	Low calibration gas and expiration warnings provided directly at the test stand and via advanced MSA Link Pro Software
	Print calibration stickers for gas detectors	<ul> <li>Provide easy and fast user information directly at the gas detector</li> </ul>
	End-of-Sensor-Life Warnings	<ul> <li>Reports or notifications can be generated for and XCell End- of-Sensor-Life warnings, allowing for proactive maintenance and reduced downtime</li> </ul>
	Automated email alerts	List of conditions and events can be sent via the test stand or MSA Link Pro software with an active network connection