

# GALAXY® GX2

## Features & Benefits

|                                    | Features   | Benefits  |
|------------------------------------|--|---|
| <b>Ease of Use</b>                 | Pre-connected gas tubing and communication path  | <ul style="list-style-type: none"> <li>Fast, easy and error-free setup</li> </ul>   |
|                                    | Automatic start for instrument testing; no touch operation                                 | <ul style="list-style-type: none"> <li>Simple to use touch-free testing</li> <li>Minimal training needed</li> </ul>   |
|                                    | Color touch screen   | <ul style="list-style-type: none"> <li>Intuitive menu-driven operation; minimal training needed</li> <li>Enhanced user experience at the test stand</li> </ul>  |
|                                    | Stand alone system, local PC, or networked solution  | <ul style="list-style-type: none"> <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   | <ul style="list-style-type: none"> <li>Simplifies use and reduces training</li> </ul>   |
|                                    | Combine up to 10 different test stands and four cylinder holders into one GALAXY GX2 bank. | <ul style="list-style-type: none"> <li>Easily expandable system</li> <li>Extreme flexibility</li> </ul>   |
|                                    | MSA Link Pro Software  | <ul style="list-style-type: none"> <li>Easy access: test data, field datalogs and system configuration</li> <li>Easy point-and-click data sorting</li> </ul>  |
|                                    | Always ready for use*<br>(Requires optional test stand charging feature)                   | <ul style="list-style-type: none"> <li>The ALTAIR 4X or ALTAIR 5X is automatically calibrated at a user-defined interval and charged in between; meaning they are always ready for use*</li> </ul>  |
| <b>Cost of Ownership Reduction</b> | Optimized for MSA XCell Sensors  | <ul style="list-style-type: none"> <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                             | <ul style="list-style-type: none"> <li>Reduce maintenance time and costs</li> </ul>   |
|                                    | Maximizes span calibration speed with XCell sensors  | <ul style="list-style-type: none"> <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                  | <ul style="list-style-type: none"> <li>Saves employee's time and overall maintenance costs</li> </ul>   |
|                                    | Fully automated calibration gas recognition by MSA RFID-tagged calibration gas cylinder    | <ul style="list-style-type: none"> <li>Automatically enters gas cylinder information providing exceptionally easy setup and ensures the use of correct gas</li> <li>Easily track gas usage and gas expiration</li> </ul>  |
| <b>Proactive Safety</b>            | Advanced MSA Link Pro Software   | <ul style="list-style-type: none"> <li>With MSA Link Pro Software, proactively manage safety by addressing gas exposure information and missing or failed calibrations and bump tests</li> <li>At a glance dashboard overview provides clear and fast information if any action is required</li> <li>Query the system for gas exposures or detectors overdue for bump/cal, and then email responses to users</li> </ul> |
|                                    | Electronic cylinder holder   | <ul style="list-style-type: none"> <li>Low calibration gas and expiration warnings provided directly at the test stand and via advanced MSA Link Pro Software</li> </ul>  |
|                                    | Print calibration stickers for gas detectors   | <ul style="list-style-type: none"> <li>Provide easy and fast user information directly at the gas detector</li> </ul>   |
|                                    | End-of-Sensor-Life Warnings  | <ul style="list-style-type: none"> <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   | <ul style="list-style-type: none"> <li>List of conditions and events can be sent via the test stand or MSA Link Pro software with an active network connection</li> </ul>   |