Altair® 4 and Altair® 5 Galaxy® Automated Test Systems



Simple and cost effective

The Galaxy Automated Test System, MSA's automated record-keeping and calibration system for MSA portable gas detection instruments is now available for Altair 4 and Altair 5 Multigas Detectors. MSA's Galaxy Test System family of products also includes Solaris®, Orion®, and Sirius® Multigas Detectors and Altair Single-Gas Detectors.







Stand-alone Galaxy Automated Test System units are easy to use, versatile, and require no computer, controller or network interface.

All gas tubing and communication paths are pre-connected and internal. Pressure-demand regulator doesn't waste calibration gas. Simply place your instrument in its test stand and close the door; testing is performed automatically. This innovative, durable, reliable, and cost-effective system also offers optional charging capability, replaceable battery pack, and standard web browser accessibility for data retrieval and reporting.

	Altair 5 Pumped Galaxy Kits	Altair 5 Diffusion Galaxy Kits	Altair 4 Galaxy Kits
Description	Part No.	Part No.	Part No.
Basic Standalone Kit			
Basic system	10090589	10090552	10089964
Standard Standalone Kit			
(includes regulator)	4000000	40000040	40000000
Standard system	10090603	10090618	10089998
Standard system + charging Standard system + cylinder holder	10090600 10090602	10090615 10090617	10089995 10089997
Standard system + cylinder holder Standard system + charging cylinder holder	10090601	10090617	10089996
Smart Standalone Kit	10000001	10000010	1000000
(includes regulator, memory card)			
Smart system	10090594	10090583	10089969
Smart system + charging	10090590	10090579	10089965
Smart system + cylinder holder	10090593	10090582	10089968
Smart system + charging cylinder holder	10090592	10090581	10089967
Portable Kits			
(includes regulator, battery pack)			
Portable system	10090599	10090588	10089994
Portable system + memory card, cylinder holder	10090598	10090587	10089993
Wired Network Kits			
(includes regulator, wired Ethernet access)			
Wired network system	10090608	10090623	10090003
Wired network system + charging cylinder holder	10090607	10090622	10090002

5 Reasons to Buy the Galaxy:

- Quick, easy set-up: easily connect units with automatic new instrument recognition within your Galaxy System test bank.
- Expandability: connect up to 10 test stations and 3 cylinder holders within one Galaxy Test System instrument bank.
- Flexibility: combine multiple test station types including Altair, Altair 4, Altair 5, Solaris, Sirius and Orion Gas Detectors within one Galaxy Test System instrument bank.

 Great accessories: instrument charging, removable memory card, Ethernet networking connection, receipt printing, and battery-powered use for remote site testing.

 Fast and simultaneous calibration of multiple instruments, a feature unique to the gas detection industry.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood.

Only they contain the complete and detailed information concerning proper use and care of these products.

Corporate Headquarters

P.O. Box 426, Pittsburgh, PA 15230 USA Phone 412-967-3000 www.MSAnet.com

 U.S. Customer Service Center

 Phone
 1-800-MSA-2222

 Fax
 1-800-967-0398

MSA Canada

Phone 1-800-672-2222 Fax 1-800-967-0398

MSA Mexico

Phone (52) 55 2122 5770 Fax (52) 55 5359 4330

MSA International

Phone 412-967-3354 FAX 412-967-3451

