

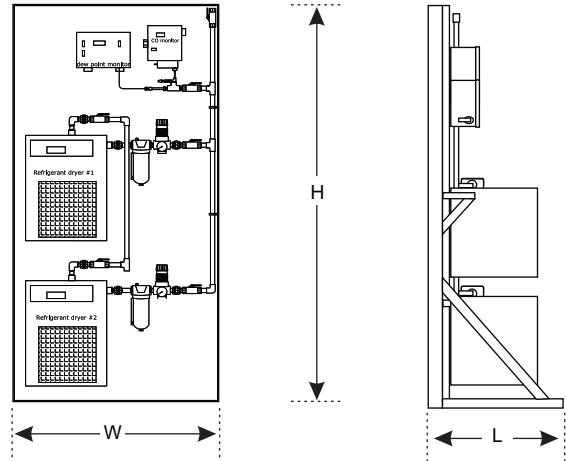


Features and Advantages

- **Modular Medical Air Control Module**
Compact, maintenance friendly
- **Meets NFPA 99**
- **Pre-plumbed and pre-wired**
For single point connections
- **Heavy duty construction**
For years of trouble free service
- **Ideal for replacement or new installations**

Includes:

- Air dryers
- Regulators
- Filter bank
- By-pass
- CO Monitor
- Dewpoint Monitor
- Safety relief valve
- Service indicator



Modular Style Space Saver, NFPA 99, Medical Air L-Module

The medical air treatment system is a complete package assembled to fully comply with NFPA 99. It features dual refrigerated air dryers with adjustable timer drains. Two-stage filtration includes a primary 3.0 micron particulate and a 0.03 micron final coalescing element with service indicators. The system has pressure regulators with gauges and safety relief valves. Dewpoint monitor and CO monitor include audible, visual alarms and remote alarm contacts. The package also has a medical gas test port. All components are pre-piped and pre-wired for single point connections. All interconnecting plumbing and electrical are factory tested prior to shipping. The package is mounted on a sturdy metal frame with pre-drilled mounting holes and can be located in numerous positions to accommodate any installation. Simple installation plumbing only requires air in and air out. Electrical requires only feed and alarm connections.

This module can be added to a pre-existing compressor or supplied with a new medical air compressor to create a fully NFPA compliant system.

L-Module Specifications and Dimensional Data												
MODEL NUMBER	CAPACITY @ 50 PSI	DRYERS 1 PH	MONITORS 1 PH	DRAINS 1 PH	AIR IN	AIR OUT	LENGTH	WIDTH	HEIGHT	WT (lbs)		
R6M-DLA-000	10 CFM	115 230	115	115	1/2"	1/2"	20"	38 1/2"	73 1/2"	267		
R6M-DLB-000	15 CFM				1/2"	1/2"	24"				78"	275
R6M-DLC-000	20 CFM				3/4"	3/4"						
R6M-DLD-000	35 CFM				3/4"	3/4"	315					
R6M-DLE-000	50 CFM				3/4"	3/4"		335				
R6M-DLF-000	75 CFM				1"	1"	355					
R6M-DLG-000	100 CFM				1"	1"						

Note: Drawings are a representation of the actual equipment provided and are not to scale. Continual product development may cause drawings, specifications, and dimensions to change without notice. Height and weight are calculated before options are added. Please ask for changes in height and weight after your package has been configured.