Scroll Air Compressors







Scroll Medical Air Compressors



Duplex 10 hp Scroll Air Compressor System

Duplex 20 hp Scroll Air Compressor System

The oil-less scroll medical air system is now the norm in the medical air industry. Amico's oil-less scroll technology provides customers with a system that is easy to service, efficient and trouble free.

Benefits

- Integrated single point touch screen control for ease of operation
- Custom system configurations are available to meet customer's needs
- Single point connection for inlet, outlet and electric connections
- Embedded web server for remote monitoring
- E-mail alerts for alarm monitoring
- Ethernet connectivity for connection to the hospital network
- 3G connectivity to allow installation of the system anywhere without the use of a hospital network

Features

Medical Air Filtration system

The core of the Amico medical air system is its ability to produce high quality medical air to the patient. High efficiency coalescing pre-filters remove particles from the air stream, thereby providing a high standard of medical air and also protecting the dryer from external particles and liquids.

Dryer Efficiency

The Amico medical air system utilizes a desiccant dryer system with dew point dependent purge technology. This provides quality dry air without excessive use and wear on the compressor(s), thus prolonging the life of the system. When the dew point is low, the system stops the purging of air from the dryer. Purge begins again when the dew point has raised to a certain point.

During the purge cycle, the dryer will go through a repressurization stage where it slowly repressurizes the desiccant tower. This stage reduces both desiccant dust in the air stream as well as damage to the valves.

Dryers are sized with the customer's flow in mind. The minimum size for the dryer is selected for each system, further decreasing the cost of the system and the cost of maintenance.

Final Line Filtration System

Another high efficiency coalescing after-filter is installed after the dryer to safeguard the airstream from any possible desiccant dust, providing the highest quality medical air to patients.

Serviceability

Ease of Service

The medical air system is designed with easy service in mind. All components are easily accessible. Should any component need to be changed, this can be completed with minimal labor hours.

Fittings and Connections

All fittings and connections used in the design of the system are commonly available, non-proprietary parts. Should a connection need to be changed, it can be purchased locally.

Belt Tensioning

A drive screw design on the motor allows for easy belt change, reducing the cost of labor during service.

Dryer Maintenance

Changing the desiccant can be difficult and messy when using a poorly designed desiccant tower. Amico dryer systems allow for the opening of the top cover of the dryer. The desiccant can then be removed via shop vac, thus making this a clean and easy job to do.

Control Panel

The Amico control panel optimizes a safe 24 V control circuit. This reduces the risk of shock during troubleshooting and system maintenance. All components in the control panel are non-proprietary parts – replacement parts are easy to find at any local supply store.



Air Filtration



Scroll Cross-Section



Dryer/Filter/Regulator System



Air Compressor



Compressor Accessories



Control Panel



HMI Touch Screen

Air Technology Comparison Chart

Characteristics	Scroll	Dry Reciprocating	Lubricated Reciprocating	Rotary Screw
Format	 Modular Stacking Horizontal Tank Mount Skid Mount 	• Modular Stacking • Horizontal Tank Mount • Skid Mount	 Modular Stacking Horizontal Tank Mount Skid Mount 	• Enclosed Unit
Lubrication	Oil Free	Oil Free	Lubricated	Oil Free
dBa*	74	84	82	72
SCFM*	32.0 @ 120 psig	32.5 @ 100 psig	32.8 @ 100 psig	85 @ 100 psig
LPM*	651 @ 828 kPa	920 @ 689 kPa	929 @ 689 kPa	2407 @ 689 kPa
High Pressure Application	Moderate	Moderate	Very Good	Poor
Maintenance	Low	Moderate	Moderate	High
Advantages	 Compact and low weight Reliable Low noise level (very quiet and vibration free) No oil needed 	 Customizable configuration Extremely reliable Best efficiency CFM/HP Able to produce high horsepower with one compressor unit No oil needed 	 High pressure application Very reliable Low wear 	 Enclosed in a cabinet Lower running temperature Suitable for high demand application
Disadvantages	 Less convenient when servicing large capacities 	 Louder than scroll Larger in size 	 Oil needed to run More vibrations 	 High operating cost due to the need for water to cool High maintenance Difficult to install
Manufacturer	Hitachi	Hitachi	FS Curtis	FS Curtis

* All values are taken on pump at 10 hp except Rotary Screw which is taken at 20 hp

