Sullair Rotary Screw Air Compressors
1800 | 2200 | 3000 | 3700 |
Reliable | Quieter | Smaller | Easier to Maintain | Energy Efficient |

| Power Rating: 18 to 37 kW 25 to 50 HP | Flow Rating: 77 to 240 CFM |

Energy Saving 11.3%
Quietest 65 dba

The Best Warranty

Always air. Always there
The Next Revolution in Compressor Design

The Sullair WS 1800 | 2200 | 3000 | 3700

As an industry leader since 1965, Sullair pioneered rotary screw technology. We applied our 40 years of compressor know-how to the development of this series. The result is truly revolutionary Sullair reliability in the compact, robust, maintenance-friendly and quiet compressor package available on the market. It sets new standards in virtually every category:

- compact size
- low sound level
- serviceability
- energy efficiency
- cost of operation
- air quality

65 dba & 69 dba: One of the quietest compressors available today

The Sullair WS1800, WS2200, WS3000 & WS3700 incorporate many design features that reduce the noise of the machine, making it ideal for point-of-use installations.

* Air-end, motor, and receiver tank mounted on rubber isolators.
* Insulated intake and exhaust louvers.
* Low-noise centrifugal fan.

Lower overall costs for the life of your machine The Sullair WS1800, WS2200, WS3000 & WS3700

Designs deliver cost saving over the life of the product. The high efficiency Optimal Air Filter provides filtration that is 10 times better than the standard cellulose media air filters commonly used in industry. Improved air filtration translates into extended separator life & improved fluid filter life. Furthermore, it makes lubricant contamination less.

Energy Efficient

The Sullair WS1800, WS2200, WS3000 & WS3700 is more energy efficient than similar compressors, thanks to:

* Sullair's proven air-end with integrated inlet valve.
* Optimized fluid system that reduces fluid temperatures.
* Efficient 1460 RPM motors.
* Low pressure drop air-fluid separation system.
* High efficiency centrifugal fan.

Considering that energy costs represent 77% of the total cost of owning compressors, these savings significantly reduce total life cycle costs.

Energy Saving of 11.3% - up to $3,500 per year*

(over typical 50 horsepower compressors)

More reason why we are known as the green machine

Considering that energy cost represent 77% of the total cost of owning compressors, these savings significantly reduce energy cost. The Sullair WS1800, WS2200, WS3000 & WS3700 reinforce Sullair's reputation for providing energy-saving solutions that significantly reduce operating and energy cost using:

* Sullair's proven air-end with the integrated inlet valve.
* High efficiency centrifugal fan.
* Low pressure drop air - fluid

Energy

Standard Compressors

Sullair WS Series

Saving

Initial Purchase

Maintenance

Initial Purchase

Maintenance
Easy Maintenance

Multiple features of this Series revolutionize the compressor's serviceability and provide for a cleaner, safer work environment and cost-effective compressor.

Reliability

Sullair Sullube™ standard long-life compressor fluid and 5-year warranty

8,000-hour fluid
Sullube can operate for three full shifts for one year, labor related to fluid change-out and associated downtime costs during this time are virtually eliminated.

Longer fluid life
Unique additive package maintains desired characteristics over a wide range of operating conditions for extended periods.

Non-varnishing
Because of its unique chemical formulation, Sullube will not varnish.

Sullair 24 KT™ compressor fluid and the 10-year warranty

10-year air-end warranty
24 KT fluid formulations is so revolutionary, Sullair is the only compressor manufacturer to offer this unprecedented warranty.

Routine fluid disposal costs
There is no foreseeable end to the useful life of 24KT fluid, when used according to Sullair recommendations. Fluid-related maintenance costs are drastically reduced.

24KT fluid extends compressor component life
24KT is chemically inert and does not break down or varnish. It works clean. Filters, separators and coolers will not plug.
WS SERIES
World Series Compressors
+ Power 5 to 20 HP
+ Capacities 13 to 60 cfm

VS SERIES
Rotary Screw Vacuum Systems
+ Power 5 to 200 HP
+ Capacities 78 to 3,000 cfm

WS SERIES
World Series Compressors
+ Power 25 to 50 HP
+ Capacities 77 to 240 cfm

MAIN LINE FILTERS

LS SERIES
Single-Stage Fluid Injected
+ Power 60 to 400 HP
+ Capacities 243 to 2000 cfm

REFRIGERATION AIR DRYER

TS SERIES
Two-Stage Tandem Compressors
+ Power 100 to 600 HP
+ Capacities 427 to 3,100 cfm

OIL WATER SEPARATOR

SULLAIR CORPORATION, unit of Hamilton Sunstrand, a United Technology Company.
SULLAIR EUROPE S.A., Zone des Granges, BP 82, 42652 Montbrison, Cedex, France, Telephone: (33) 4.77.96.84.70 Fax:(33) 4.77.96.84.99