ELECTRONIC SPIRAL VALVE

Precision Compressor Control to Reduce Operational Costs
When fully loaded all compressors tend to work equally well. But what happens when demand changes — and compressors move to part load?

Sullair Electronic Spiral Valve Technology is a variable capacity control method to efficiently manage changes in compressor demand — reducing the amount of air compressed which in turn reduces energy usage saving you money.

Plus, Electronic Spiral Valve Technology helps improve compressor durability and increase air end life by reducing the bearing loads due to variable flow demands.

And a tight +/- 1 PSI pressure band means Sullair Electronic Spiral Valve Technology provides greater precision when compared to other variable capacity control methods.

Electronic Spiral Valve Technology — Efficient Variable Capacity Control

Specifically-engineered variable capacity Sullair air ends include bypass ports in the compression chamber.

The precision balanced spiral valve rotates — opening ports under part load conditions — which reduces the size of the compression chamber.

The spiral valve is gear-driven — with a stepper motor smoothly and precisely rotating the spiral valve with no pneumatic losses like other geometry control or variable displacement methods.

The 10” Color Sullair Touch Screen Controller guides the actions of the Electronic Spiral Valve. Software enables multiple Sullair compressors with Electronic Spiral Valve Technology to operate together seamlessly.

Matching Air Supply to Demand Saves You Money

* L/UL curve assumes 1 gal/ft³ storage; 30 second blowdown
All power curves calculated using CAGI data.
**HOW IT WORKS**

The compression volume varies to suit the air demand by progressively opening or closing internal bypass ports on the air end. Capacity is matched to system demand, reducing cycling time and extending component life. Part-load capacity and efficiency can produce **ENERGY SAVINGS UP TO 30%** (compared to load/no load).

**ELECTRONIC SPIRAL VALVE SAVES YOU POWER**

The compressor displacement is matched to the output need. Sullair Electronic Spiral Valve Technology assures precision operation for virtually any part load point. It provides significant power savings at part load conditions when compared to compressors using suction throttling or load/no load control. Plus, as the compressor loads there is less inrush current — reducing energy usage spikes.

**INCREASES CAPACITY CONTROL EFFICIENCY**

By activating automatically when the unit is operating under partial load, and allowing the compression of only the required quantity of air, the spiral valve increases the efficiency of the compression process. The ultimate result? **Greater compression efficiency and reduced power consumption — UP TO 55% TURN DOWN.**

And the Sullair Touch Screen Controller enables multiple Electronic Spiral Valve-equipped compressors to work in harmony — load-sharing while reacting seamlessly to changes in air demand while eliminating deadband between multiple compressors.
# Sullair Electronic Spiral Valve

**The Efficient Choice In All Conditions**

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<tr>
<th>CATEGORY</th>
<th>ELECTRONIC SPIRAL VALVE ADVANTAGE</th>
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<tr>
<td>Initial Investment</td>
<td>Up to 20% lower up-front cost compared to a unit with variable speed drive.</td>
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<tr>
<td>Energy Savings</td>
<td>Significant energy savings when compared to load/no load and modulation options — up to 30%.</td>
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<tr>
<td>Harsh Environments</td>
<td>Allows use of Wye-Delta starter which is more robust in harsh environments compared to VSD. Additionally, requires no special cooling to operate effectively.</td>
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<tr>
<td>Altitude</td>
<td>Not affected by high altitudes.</td>
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<tr>
<td>Fluctuating Power</td>
<td>Not impacted by dirty power and voltage fluctuations.</td>
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<tr>
<td>Reliability</td>
<td>Sullair has more than 30 years expertise in spiral valve technology — now more precise with electronic controls.</td>
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<tr>
<td>Durability</td>
<td>Constant pressure reduces bearing loads — helping extend air end life.</td>
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<tr>
<td>Install Location</td>
<td>NEMA 4 design allows installation indoors or outdoors.</td>
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## Sullair Electronic Spiral Valve Technology Available In:

- Traditional Sullair Spiral Valve capacity control available in other Sullair models.
- Ask your authorized Sullair distributor for more information.

Scan to see the Electronic Spiral Valve in action with the LS Series.

Traditional Sullair Spiral Valve capacity control available in other Sullair models.
Ask your authorized Sullair distributor for more information.

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