



ES4000 connect:

The compact,
connected controller



ES4000 CONNECT

Next-generation compressor control

The ES4000 connect unlocks the power of next-generation compressor connectivity to give you next-level performance. Its state-of-the-art technology makes your compressor easier to operate, more reliable and more cost-efficient.

Taking ease of operation to another level

The ES4000 connect offers a clearly arranged display that is easy to use. Even better: thanks to our ICONS software, you don't even need to walk over to your compressor to monitor and control its performance. You can check pressure, temperature, running hours and operating mode on any computer or mobile device. You can even start/stop your compressor, set a week timer and pressure band using Bluetooth on your smartphone or tablet.



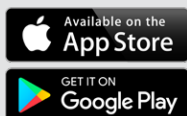
A better compressor

How can you ensure your CP compressor gets even better over time? Just set your ES4000 connect to receive over-the-air software updates. That means you never miss out on upgrades, new features, and optimized algorithms.

Optimize your compressor's performance

The ES4000 connect comes with a host of features that allow you to optimize the reliability and efficiency of your CP compressor. Here are just a few examples:

- The Delayed Second Stop algorithm, included as standard, minimizes the time your compressor motor runs to give you a stable air flow and advanced energy savings.
- Run a leakage detection program in your ICONS app to prevent air and energy waste.
- Get notifications on your computer or mobile device of potential issues before they become problems.
- Service alerts ensure your compressor is always maintained for optimal operation.



Get ICONS now!

ICONS is available free of charge in Google Play and the Apple Store.



For more information, please contact your CP partner:

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

6999610690

March 2023 Subject to technical modifications.