# ENHANCE YOUR PERFORMANCE...

sync



### **ECOntrol6**

# Flow 3 2 3 2 3 Compressor sequence

## **IT'S TIME**

- Some installations rely on multiple compressors.
- "Cascade" regulating means large pressure bands and poor stability.
- Unequal running hours lead to more service downtime and costs.
- Too much unloaded running is a waste of energy and machine usage.
- Production fluctuations and the use of different pressure profiles require an intelligent solution.

7%

#### FIGURE IT OUT

#### TO GET SYNCHRONIZED

- ECOntrol6 synchronizes the operation of your compressors.
- Optimal regulating means high stability and a narrow pressure band, saving energy costs\*.
- Equalized running hours for each compressor type increase service efficiency and uptime.
- Reducing unloaded running saves energy.
- Machine utilization is optimized according to the compressor type, size and age, improving performance and reliability.
- Multiple settings allow for flexibility to manage fluctuating profiles.

\*for machines above 75kW

A 1 bar pressure reduction leads to

7% ENERGY SAVING AND 15% LESS LEAKAGE

