Cutting-edge central control system



The wall mounted solution

The compressor controller Elektronikon® Graphic+ can be installed with special special software (MCC) ES 6. The ES6 "multi compressor control" can control of up to 6 compressors including 6 Variable Speed Drive (VSD) machine. In this way the ES6 reduces running costs in the complete compressor installation.

Maximum savings

- · Reduced pressure band
- Dual pressure band (lower pressure setting or stop compressor installation when there is no production)
- Minimized unload time
- Selection of the right compressor
- · Equalizing running hours
- · Remote pressure sensor
- Optimized use of VSD as regulating compressor

Atlas Copco ES 6

Minimum installation costs

- · Upgrading of the current compressor controller
- · Easy competitor compressor connetion
- Independed controller wall mounted
- · High level information flow Atlas Copco CANBUS

Central monitoring

- · One point of control place for the complete compressor installation
- Real time trending & compressor status on the controller screen
- · Real time compressors status overview

Options

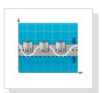
- Trending
- Reporting
- SMS service



20 0001 0 200

Technical data

| | ES 4i | ES 6i | ES 6 |
|---|-----------------------------------|-----------------------------------|---------------------|
| General | | | |
| Description | Sequence controller | Sequence controller | Sequence controller |
| Туре | Integrated | Integrated | Wall-mounted |
| Controller capacity | | | |
| Maximum number of connected machines | 4 | 6 | 6 |
| Load / no Load | 4 | 6 | 6 |
| Atlas Copco VSD | 1 | 6 | 6 |
| Competitor VSD | 0 | 0 | 1 |
| Connectivity | | | |
| Maximum number of machines via CAN | 4 | 6 | 6 |
| Maximum number of machines via Digital in/outputs | 0 | 0 | 6 |
| Remote system on/off | YES | YES | YES |
| Hardware | | | |
| Display | 3.5i graphic | 3.5i graphic | 5.7i graphic |
| Pressure sensing | Compressor sensor Optional Remote | Compressor sensor Optional Remote | Remote |
| Cubicle protection | IP 54 | IP54 | IP54 |
| Dimension (Depth x Width x Heigth mm) | Integrated | Integrated | 210x400x400 |
| Functions | | | |
| Pressure band optimalisation (1) | 0 | ۰ | ۰ |
| Use VSD to match the flow | 0 | ۰ | ٥ |
| 2 nd , 3 rd Atlas Copco VSD @ optimum speed | N/A | ۰ | ۰ |
| Dual pressure band (2) | 0 | ۰ | ۰ |
| Timer based sytem shutdown/start | 0 | ۰ | ۰ |
| Equalizing running hours across different compressors (3) | 0 | ۰ | ۰ |
| Priority settings (4) | 0 | ۰ | ۰ |
| Standby machine activation for temporary period | o | ۰ | ۰ |
| Timer based priority settings (4) | 0 | ۰ | 0 |
| Realtime graph and status overview on controller screen (6) | 0 | ۰ | 0 |
| Free real time current status visualisation browser based (5) | o | ۰ | ۰ |
| Full visualisation | Optional | Optional | Optional |
| SMS service | Optional | Optional | Optional |













Reduced pressure band (1)

Equalinzing Running hours (2)

Dual pressure band (3)

Priority compressor selection (4)

Realtime visualisation (5)

Real time status (6)





