Atlas Copco





Control solutions

ロマママ

ELEKTRONIKON®

Elektronikon® Nano™

Always connected, forever up-to-date

The Nano™ might be the smallest controller in our Elektronikon® range, but it offers big-time connectivity. It is the first compressor controller ever to enable over-the-air updates, making the G 15L-22 the first compressor to get better over time. The Nano also connects your G with Atlas Copco's SMARTLINK app, giving you the freedom to monitor and control your compressor with your smartphone or tablet.

The premium **Elektronikon experience**

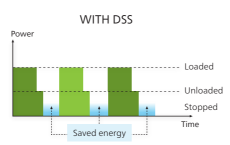
- Built with sturdy, quality materials.
- Intuitive, uncluttered display.
- Advanced control algorithms, such as the energysaving Delayed Second Stop.



Delayed Second Stop (DSS)

The Nano's DSS feature stops the compressor's motor whenever possible. The controller maintains the desired system pressure while minimizing the motor run time to keep your energy consumption at a minimum.







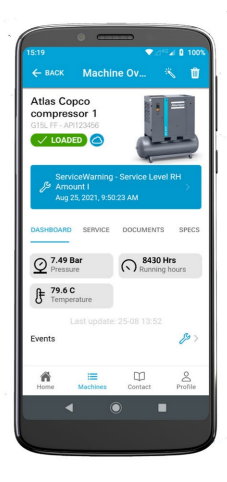
The ever-improving compressor

With a Nano-controlled G, you don't miss out on innovations, even after you have bought your compressor. As new features become available and if you agree, they will be sent automatically and securely to your compressor. The result: your G never gets outdated.



SMARTLINK: your G compressor at your fingertips

Here's how the Nano's superior connectivity makes your work a lot easier: **SMART**LINK. Our app is packed with features that make operating your compressor a breeze and its performance more efficient.



Monitor from anywhere

Use **SMART**LINK to check your compressor's real-time performance:

- Pressure
- Temperature
- Running hours
- Operation mode



Leakage detection

The average production facility loses up to 20% of the compressed air it produces to leaks in the air system. That is a lot of energy (and money) wasted. How do you check your air system for leaks? Your G 15L-22 makes it easy, thanks to the unique leakage detection functionality. The Nano runs the program. SMARTLINK reports its findings.

Remote control

Control and optimize your compressor with your mobile device:

- Start and stop your compressor
- Set unload and load pressure
- Select the right pressure bands to maximize performance and energy savings
- Set up a weekly schedule



Get real-time **SMART**LINK alerts when your compressor needs attention.



Information and support

SMARTLINK holds an entire library of instruction manuals, installation guides, videos, and much more related to your compressor. You can even find an Atlas Copco representative or a dealer through the app.

Download SMARTLINK now!







2 - Control solutions - Elektronikon® Nano™ Control solutions - Elektronikon® Nano™ - 3





