Features and benefits

Preventive maintenance

Helps to remind users to replace critical components in a timely manner, thus the system can achieve its optimal service life.

High duty-cycle warning

Prevents motor and valve failures.

Condensate drain control

Prolongs the service life of the valves and the compressor's friction couple, as the system does not need to cycle while in standby mode. Since the condensate drain valve is not activated in standby mode, the system does not produce unnecessary noise.

Statistics / Monitoring

Provides diagnostics information for the operator or maintenance personnel, such as operating temperature, duty-cycle and maintenance interval of service components.



Dürr Technik GmbH & Co. KG Pleidelsheimer Straße 30 74321 Bietigheim-Bissingen Germany

Tel. +49 7142 90 22-0 Fax +49 7142 90 22-99 office@duerr-technik.de www.duerr-technik.com



DürrTronic

Oil-free compressor stations with electronic control and monitoring



DürrTronic

Electronic control and monitoring

DürrTronic ensures safe and reliable monitoring of the compressor station so that failures or maintenance intervals can be detected on time. The electronic control also ensures time-controlled operation of the solenoid valves (condensate drain and starting relief valve). DürrTronic displays the most important operating parameters as well as statistics, making diagnosis easier in case of failures.



