Howden Uptime



Monitoring and analytics for screw compressor technology

The unique Howden Uptime solution is powered by a world-leading analytics model with intelligent machine-learning algorithms.

This combined with our physics-based Digital Twin; a virtual replica based on our equipment design knowledge, enables owners and operators to extend compressor life, improve performance, and avoid unplanned events leading to reduced maintenance costs and improved site safety.



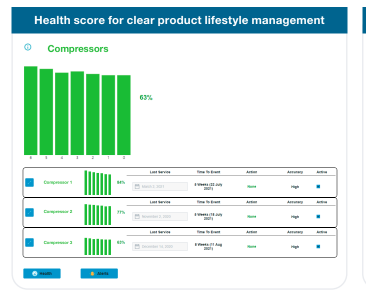
Reliability

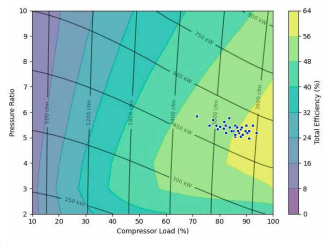


Energy savings



Trusted advisor





Energy savings through performance optimization

Digital twin prediction analytics for reliability

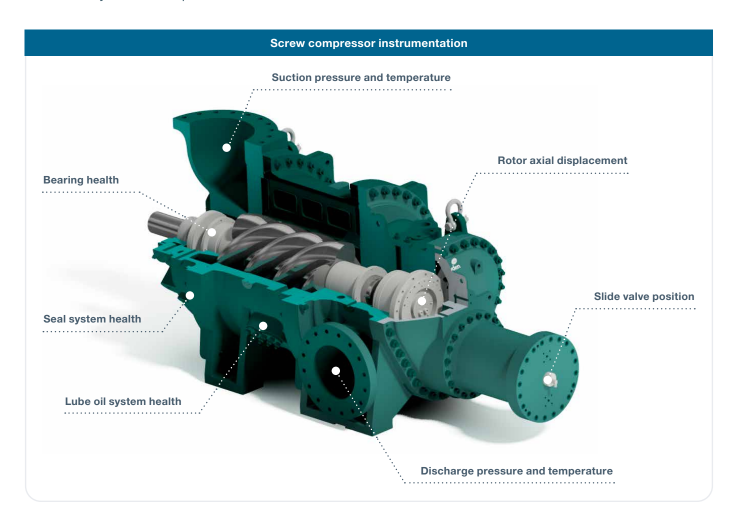


Howden Uptime



Monitoring and analytics for screw compressor technology

Howden Uptime is a cloud-based subscription service, enabling secure access to real-time operational insights and alerts, virtually anywhere, with immediate upgrades as new features and functionality are developed.



During commissioning, Howden Uptime streamlines collaboration and real-time remote support, which enables data driven decision making. After commissioning, packagers are able to maintain a closer connection to the end user, improving overall project outcomes.

Combined with a Howden Service Agreement, Howden Uptime improves site safety and can reduce annual maintenance costs by as much as 20%.



Contact us for a free estimate of site specific costs and savings.

For further information get in touch with our team today: uptime@howden.com | www.howden.cloud/uptime

