Health Check

Minimise the risk of unplanned production downtime

The Schenck Health Check makes sure your machines are running at its best.

It gives you a 360° view of the condition of your plant, including a detailed assessment of the state of the art and valuable consulting services for optimal maintenance.

This allows plant-specific risks to be identified at an early stage and preventive measures to be taken to safeguard your production. In addition to regular maintenance and testing, we recommend having a comprehensive Health Check carried out by one of our service engineers every 2-3 years or depending on operating hours.

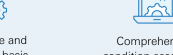
Selected components of the health check



Maintenance and testing as a basis

Consulting on

maintenance planning



Comprehensive condition assessment



Assessment State of the art



Spare parts stocking concept

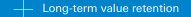


Final discussion and documentation

Your advantages







Ready for the future

A detailed overview of the components can be found on the next page.

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Send enquiry now >

Health check on the website:



Modular components



Health Check: Overview of components

The components and focus areas of the health check will be agreed with you in advance and tailored to your individual needs.

Maintenance and testing

- · Maintenance (Standard / Standard Plus)
 - · Checking of machine functions, measuring device and safety device in accordance with checklist
 - · Suitable for intermediate tests, but not as periodic proof of capability
- · Testing by our accredited test laboratory for balancing technology
 - Get your official laboratory test reports (Level A or B) as ideal proof of capability based on recognized standards and validated laboratory procedures.
 - Ensure compliance with quality management requirements through periodic monitoring using metrologically traceable testing equipment.

Condition assessment

- Qualitative evaluation of the condition of the plant
 - Mechanics / electrics, measurement device, safety device
- · Assessment of the state of the art and identification of potential for optimisation

Maintenance planning

- · Review of the customer's maintenance tasks (daily, weekly, monthly, annually)
- · Identification of actions required for long-term value retention

Spare parts stocking

- · Analysis of the customer's stock levels
- Evaluation of plant utilisation / criticality for the manufacturing process
- Tailor-made spare parts recommendations based on failure criticality, wear characteristics, availability and delivery times

Final discussion and documentation

- · Joint discussion of key findings on site
- · Handover of high-quality documentation and presentation of recommendations and necessary actions

Trust in our expertise for efficient plant maintenance and value retention. Please feel free to contact us for a personal consultation.

Health check on the website:



