



The 3-in-1 solution for **Alignment, Balancing & Vibration**

Two award-winning tried-and-tested measurement systems from PRÜF-TECHNIK now come together: The new smartSCANNER™ combines smartALIGN® shaft alignment with VIBSCANNER® vibration analysis in a single device.



Shaft **Alignment**

Machine vibration **Horizontal alignment Balancing Bearing condition RPM Machine train alignment Gear diagnosis Temperature**

Machine diagnosis **Process parameters**

Cavitation

Softfoot

Vertical alignment

Data collection































Alignment readings in three smart steps

Dimensions

The graphic display and the status line ensure simple entry of machine dimensions.



Measure

On-screen beam adjustment is assisted by the computer LEDs. The auto start / stop allows measurement to start at any shaft position and in any direction.

069°



The alignment condition is fully described by the LED indicators, the smiley, the graphical display and the coupling and foot results.



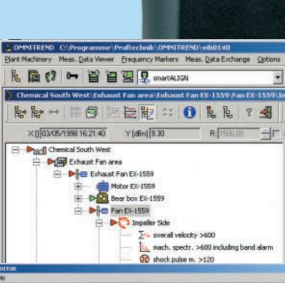
Live move

Both horizontal and vertical live moves can be monitored on the display. The bold arrow indicates the direction to move the machine feet.



Alignment software

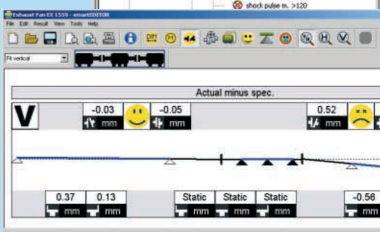
The smartSCANNER™ package includes the popular smartREADER software for the viewing of alignment data. The optional smart-EDITOR software is available for editing the files.



smart SCAN

Horizontal Results





Data collection and machine diagnostics



Built-in sensors

INER"

mm

- The rugged, patented accelerometer simultaneously measures machine vibration, cavitation and the high-frequency shock pulses emitted by bearings.
- •The retractable, flexible probe for temperatures from -50°C to +100°C.
- Non-contact RPM measurement.

Trending

Follow the development of machine defects using trend curves in the instrument or in the OMNITREND® software if the instrument is used as data collector.



OMNITREND® PC software

For the first time, machine data from alignment and condition monitoring can be transmitted and administrated in a joint database in the tried-and-tested OMNITREND® software.

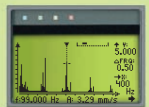
Signal analysis

Time signals and orbits detect damage in low-speed machines, gearboxes or turbo machinery.



Machine diagnosis

FFT analysis with enveloping is provided for the diagnosis of machine condition, bearing condition and gear faults.



Balancing

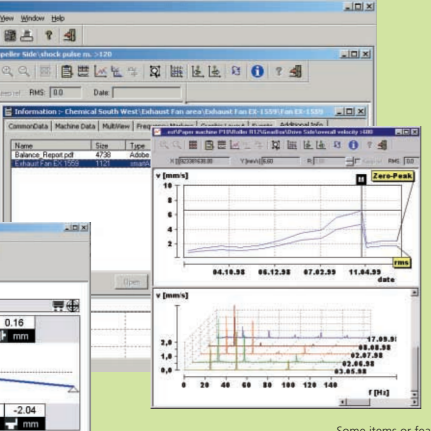
Allows one or two plane machine balancing in situ.



Electronic notepad

Next to measurement tasks, visual inspection tasks appear as a pick list for entry of inspection data. (e.g. 'Check oil level')





In detail

Sensors & interfaces

Measure important parameters directly. Use built-in transducers or external sensors attached to rugged connectors.

LED indication

Four LEDs show ISO alarm and alignment condition: blue = excellent, green = acceptable, yellow = warning, red = alarm.

Graphic display

Backlit screen with large intuitive symbols and text in different languages.

Joystick navigation

Easy to use, simple to learn! One joystick and two function keys are all the operating controls you need - whether you are right or left-handed.

Power to last

A practical quick-change rechargeable battery in the handle guarantees 8 hours of operation.



Benefits of the 3-in-1 solution

Data collection, machine analysis and correction in one instrument

All the data in one maintenance database

The ideal partner for every service provider

Flexible and modular – grows with your needs

All you need in a case



More Info

smartALIGN® and VIBSCANNER®, the two systems that combine their functionality in smartSCANNER™, are also available as stand-alone shaft alignment and vibration analysis systems respectively. Detailed information about smartALIGN® and VIBSCANNER® features and capabilities are available in the two brochures that we will be pleased to send you.





Visit us at www.pruftechnik.com



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