

Technico	al data
Number of measurement channels	Internal power supply
1 or 2 channels	4 x NiMH 3,8Ah accu
Vibration measuring ranges	Operational time
Acceleration: 500 m/s ² p-k	Typically 10 hours
Velocity: 500 mm/s p-k	External power supply
Displacement: 5000 µm p-k	Power pack 9V DC 1
Vibrometer	Weight
Frequency range:	1,6kg
2, 10, 100Hz, 1kHz ÷ 1, 10kHz	Dimensions (H x W x D)
Detectors: RMS, P-K, P-P	220 x 111 x 52 mm
Analyzer	Environmental condition
Frequency range:	Temperature 0°C ÷

0 ÷ 100Hz, ... 25,6kHz

Windows: rectangular, Hanning

Simultaneously for 1 et 2x RPM

No of lines: 100 ÷ 1600

Averaging: RMS, P-K

One- and two-plane

Range: 3°C ÷ 250°C

Range: 60 ÷ 20000 RPM

Shock pulses: AVG and P-k Envelope: AVG and P-K

Designation 786A

786A

A-P-K5-15

2A-P-K5-50

A-P-K3-12

TIP1/4-28

LSS-MAG

R-S-K5-50

DC9V1,2A

RS232-9-S

TEMP-K1

D401T-K

D401F

D401W D4011

MBJLab MBJLab-I

TAS-10

LSS-03

MAG1/4-28/30

MAG1/4-28/30-3

Phase measurement

Balancing

Temperature

Rotational speed

Kurtosis

Bearings verification

8,8Ah accumulators ime 0 hours er supply k 9V DC 1,2A H x W x D) x 52 mm al conditions erature $0^{\circ}C \div 50^{\circ}C$ Humidity $0 \div 90\%$, non condensing **Protection class** IP65 (dust- and water-proof) Display LCD 64 x 128 with backgr. illumination Keyboard Membrane **Mesurement inputs** 2 accelerometer inputs ICP® 1 tachometer input 1 DC input **ICP®** sensor excitation Typically 2,5mA / 19V Computer interface Rs232

Due to continued development the manufacturer reserves the right to modify specifications without notice.

Available accessories

Name

Accelerometer ICP® Accelerometer ICP® Cable for accelerometer, 1,5m Dual cable for accelerometer, 2 x 5m (balancing) Coiled cable for accelerometer Magnet, flat surface mounting Magnet, curved surface mounting Probe tip for accelerometer Laser tachometer Magnetic holder for tachometer Cable for tachometer, 5m Reflective tape, 1m External power supply 9V DC 1,2A Rs232 interface cable Temperature sensor (thermocouple) Thermocouple converter Carrying bag (leather) Hard carrying case User manual MBJLab software MBJLab user manual

ICP is the trademark of PCB Group, Inc.

ROGA Instruments

Steinkopfweg 7 D-55425 Waldalgesheim Fon: +49 6721984454 email: info@roga-instruments.com



Instrument versions

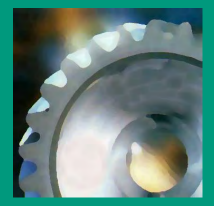
Version	S	ST	D	DT	
Number of channels	1	1	2	2	
Vibrations measurement	Х	Х	Х	Х	
Machine condition evaluation	Х	Х	Χ	Х	
Bearing verification	Х	Х	Х	Х	
FFT analysis	Х	Х	Х	Х	
Data collector	Х	Х	Х	Х	
Rotational speed measurement			Х	Х	
Phase measurement			Х	Х	
Balancing			Х	X	
Temperature measurement	<u> </u>	Х		Х	

Distributor

VIBRATION MESUREMENTS AND ANALYSIS **MACHINERY DIAGNOSTICS BALANCING AND DATA COLLECTION**









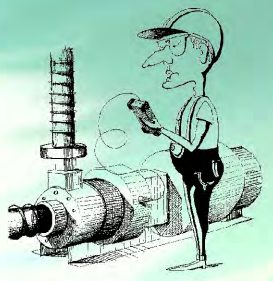




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DIAMOND 401 - instrument for the measurement and analysis of vibrations, balancing and data collection

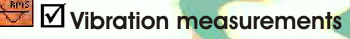


DIAMOND 401

Why it is important to monitor the vibrations of machinery?

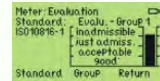
Among the major factors in the successful and profitable operation of a manufacturing plant are the reliability, safety and the durability of its installations. Unforeseen break-downs result in major production losses and high repair costs. It is essential to identify as soon as possible the changes in the dynamic condition of machinery, its dearee of wear, and type and seriousness of damage. Based on this information it will be possible to undertake the appropriate actions in order to prevent catastrophic machine failure. The maintenance of installations based on thorough understanding of their condition is the cheapest method to keep them in a good shape. Vibration measurements are the most efficient tools that allow you to evaluate the state of machinery, to identify those elements which require repair, and to schedule repair work. DIAMOND 401, together with MBJLab software, is a complete, yet unusually affordable solution for an offline condition monitoring and predictive maintenance of machinery,

DIAMOND 401 is a modern, one- or two-channel, measurement instrument designed for a thorough vibration diagnostics of machinery and rotating equipment. It is easy and intuitive to use, equally convenient for beginners and experienced users. DIAMOND 401 has wide measurement and diagnostic capabilities including vibration analysis according to ISO 10816 standard, FFT spectrum, phase measurement, bearing condition evaluation, temperature measurement, tachymetry, one or two plane balancing, cavitation measurement. Together with MBJLab software it allows the collection of machinery condition data according to a predefined measurement route, the analysis of the collected information, and the archiving of results. DIAMOND 401 exists in four versions, allowing the customer to choose the most suitable for his requirements.



The vibrometer is one of the basic functions of the instrument allowing the user to do all the necessary vibration measurements. Periodical collection of measurement results and analysis of underlying trends allows him to evaluate the current state of his installation, to detect potential problems and to optimize the scheduling of inspections and repairs. The results can be instantly compared against ISO 10816 standards giving the user immediate indication about the condition of a machine.

10Hz+10kHz [m/s2] RMS | P-K | P-P 12.7 34.7 67.7 Exit Evoluation Setup



46

Bearing: Pulse

16

Exit

Bearings verification

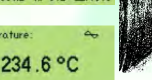
Periodical analysis of signals generated by bearings allows the estimation of its condition without dismantling the machine. The condition of a bearing is estimated based on the analysis of shock pulses, envelope and kurtosis.

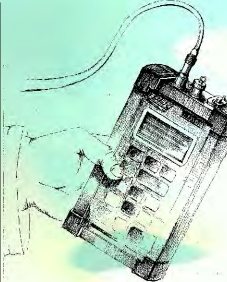
Spectral analysis

This powerful tool allows the user to localize the source of vibrations and therefore to identify the cause of a problem, like unbalance, misalignment, plays, defective bearing or gear.

✓ Temperature measurement

Together with vibrations, the temperature is another important source of diagnostic information. Rise of temperature in a bearing may indicate its damage or insufficient lubrication.



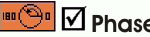


Rotational speed

The method for non-contact RPM measurement is very straightforward. The laser sensor is easy to mount and it allows precise measurements to be obtained even from relatively long distances.

🚰 🗹 Cavitation

This noxious phenomenon generates very strong vibrations in liquids and it is most often encountered in pipe installations. In order to protect the endancered elements against the "cavitational erosion" it is important to detect the cavitation early enough.



It is a very useful measurement function since it helps in identifying some of the important defects like misalianed or deflected rotor. It is also used in diagnostic of turbines.

Data collection

The measurements results can be stored in the database together with time and date of their occurrence. Easy servicing makes possible efficient collection of data from all locations along the measurement route.

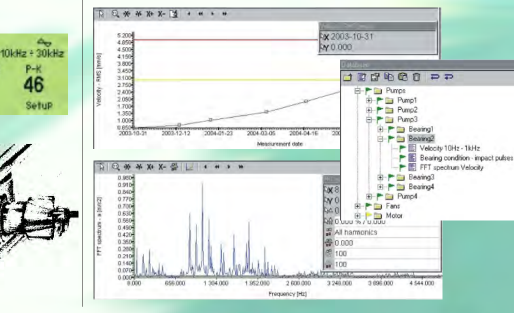
Balancing

The unbalance of rotating parts is the most commonly encountered reason for the deterioration of a machine's condition. DIAMOND 401 can help since it has the one- or two-plane field balancing capability. It is possible to balance the rotors in place, without the need to disassemble and transport the machine. The available algorithms will calculate the weights and the positions of the correction masses and indicate when the required balancing quality has been reached. Stepby-step operator guidance renders the balancing procedure easy.

MBJLab software

MBJLab software is designed to work in conjunction with DIAMOND 401. When the measurements are done on regular basis then a huge amount of data is being collected. MBJLab helps to keep this data in an organized way and to analyze the measurement results in order to detect the alarm conditions or to visualize the trends. The most important functions of the program are:

Sestablishment of the database designing the measurement routes Image: Second control of the second contr



Exit

Phase measurements

emor4: Route





Exit

✓data ordering

- graphical review of the results
- Signalling the warnings and alarms
- **Interview Interview And Provide Neuropean**





dB AUG