SV 106 Human Vibration Meter & Analyser

The SV 106 is a new six-channel human vibration meter and analyser. Instrument meets requirements of ISO 8041:2005 standard and it is an ideal choice for measurements according to ISO 2631-1,2&5 and ISO 5349.

This revolutionary, pocket-size instrument enables simultaneous measurements with two triaxial accelerometers (e.g. both-hands vibration or triaxial SEAT transmission measurements are possible).

The RMS, Peak, Peak-Peak, VDV, MTVV or dose results such as A(8) and Aeq with all required weighting filters for the HVM measurements, including band-limiting filters, are available with this instrument.

Using computational power of its digital signal processor, the SV 106 can perform real-time 1/1 or 1/3 octave analysis simultaneously to the meter mode.

Advanced time-history logging and time-domain signal recording (according to the ISO 2631-5) to built-in Micro SD flash card give almost unlimited capabilities of data

storage. Results can be easily downloaded to PC using USB interface and SvanPC++ software. SvanPC++ software also provides the setup-editor function which manages the instrument's settings.

The Whole-Body vibration measurement is easier thanks to SV 38V seat-accelerometer which can be placed directly on the seat cushion, floor or fixed to the back of the seat.

The SV 105A set with triaxial accelerometer enables Hand-Arm vibration measurements regardless of the type of evaluated tool. Additionally, for measurements of very high impulse vibration the special adapter with low pass mechanical filter protecting accelerometer from DC shift effect, is available.

Evaluation of the grip force will be accessible with dedicated "integrated adapter" SV 107 (under development stage).

FEATURES

- Human Vibration measurements meeting ISO 8041:2005, ISO 2631-1,2&5 (including VDV and MTVV) and ISO 5349
- Six channels for acceleration and two channels for static force measurements
- Each channel with two profiles
- Whole-Body measurements:
 - Low-cost and low power seat accelerometer SV 38V
- Hand-Arm measurements:
 - SV 105A integrated triaxial accelerometer including hand straps
 - SV 107 integrated triaxial accelerometer including hand straps and grip force sensor
 - SV 150 triaxial accelerometer with adapter for direct attaching to hand-held power tools
- Time-domain signal recording (meeting ISO 2631-5)
- 1/1 and 1/3 octave real-time analysis
- Advanced data logger including spectral analysis
- MicroSD flash card for mass data storage
- USB 1.1 Client interface
- A(8) daily exposure automatic calculation
- SvanPC++ software for easy instrument setup and data download
- Easy in use, user friendly interface with colour display
- Pocket size (140 x 83 x 33 millimeters) weight only 390 grams including batteries









TECHNICAL SPECIFICATIONS

VIBRATION LEVEL METER & ANALYSER

Standards ISO 8041:2005, ISO 2631-1,2&5, ISO 5349

Meter Mode RMS, VDV, MTVV or Max, Peak, Peak-Peak, Vector, A(8), Dose, ELV, EAV

Simultaneous measurement in six channels with independent set of filters and detector constants

 W_d , W_k , W_m , W_b , W_c , W_j , W_g , W_f (ISO 2631), W_h (ISO 5349) and Band Limiting filters HP, Vel3 (for PPV measurement) and Band Limiting filters Filters in Profile (1)

Filters in Profile (2)

Digital true RMS & RMQ detectors with Peak detection, resolution 0.1 dB RMS & RMQ Detectors

Time constants from 100 ms to 10 s

0.01 ms⁻² RMS \div 50 ms⁻² Peak (with SV 38V and W_d filter) Measurement Range Transducer dependent:

0.1 ms⁻² RMS \div 500 ms⁻² Peak (with SV 105A or SV 107 and W_h filter)

Frequency Range 0.1 Hz ÷ 2828 Hz (transducer dependent)

Data Logger* Time-history data including meter mode results and spectra Time-Domain Recording* Simultaneous x, y, z time-domain signal recording,

sampling frequency selectable: 375 Hz, 3 kHz or 6 kHz (option)

Analyser* 1/1 octave real-time analysis with centre frequencies from 0.5 Hz to 2000 Hz (option)

1/3 octave real-time analysis with centre frequencies from 0.4 Hz to 2500 Hz (option)

Accelerometer (option) SV 38V low cost and low power triaxial accelerometer for Whole-Body measurements

SV 105A integrated triaxial Hand-Arm adapter

SV 107 integrated triaxial Hand-Arm adapter with grip force sensor (under development) SV 150 triaxial accelerometer with adapter for direct attaching to hand-held power tools

BASIC DATA

2 x LEMO 5-pin: six channels Direct or IEPE type and two channels for force transducers Input

Dynamic Range 90 dB

0.2 N ÷ 100 N (dedicated channels for force transducers) Force Range

6 kHz Sampling Rate

Memory Internal 16 MB non-volatile memory

Micro SD flash card slot (supports 8 GB ÷ 16 GB cards)

Colour OLED 2.4", 320 x 240 pixels Display

Super contrast 10000:1

Interfaces USB 1.1 Client, Extended I/O - AC output (1 V Peak) or Digital Input/Output (Trigger - Pulse) operation time > 12 h (6.0 V / 1.6 Ah) * Power Supply Four AA batteries (alkaline)

Four AA rechargeable batteries (not included) operation time > 16 h (4.8 V / 2.6 Ah) ***

USB interface 500 mA HUB

Environmental Conditions from -10 °C to 50 °C **Temperature**

> up to 90 % RH, non-condensed Humidity

Dimensions $140 \times 83 \times 33$ mm (without accelerometer)

Approx. 390 grams including batteries (without accelerometer) Weight

* with one SV 38V triaxial accelerometer in meter mode







Continuous product development and innovation are the policy of our company. Therefore, we reserve the right to change the specifications without prior notice.



SVANTEK Sp. z o. o. ul. Strzygłowska 81 04-872 WARSAW, POLAND

زیست تمهیز پویش



آدرس: تهران، خ مطهری، خ فجر، ک افشار، پ ۱۶، ط ۱ تلفن: ۸۸۸۲۶۲۹۸ – ۸۸۸۲۶۸۸۸ فکس: ۹۹۲۲۸۸۸۸

DISTRIBUTOR:

پست الکترونیکی: info@PooyeshEnviro.ir

phone/fax (+48) 22 51 88 320, (+48) 22 51 88 312 http://www.svantek.com e-mail: office@svantek.com.pl

^{*} function parallel to the meter mode