

Sound sources for building acoustic



TAPPING MACHINE - OMNIDIRECTIONAL SOUND SOURCE - POWER AMPLIFIER - DIRECTIONAL LOUDSPEAKER FOR FAÇADE SOUND INSULATION - PASSIVE SUBWOOFER

HD2040 TAPPING MACHINE

The tapping machine HD 2040 is a normalized impact noise generator for the measurement of sound insulation of floors according to the following standards:

Product standards

ISO 10140-5:2021 - EN ISO 16283-2:2020

Test methods

EN ISO 717-2:2020 - ISO 10140-3:2021 - ISO 10140-4:2021 - ASTM E492 and E1007.

It has 5 hammers in line driven by a motor controlled by an electronic system, by means of camshaft. The rate of fall of the hammer and the frequency of the impacts are constantly monitored to ensure compliance with the legislation. LED indicators on the front panel indicate the proper functioning of each hammer, detected by an optical sensor.

The hammers are made of stainless steel, hardened and dimensionally stable over time.

The unit is equipped with support feet with height-adjustable rubber base. The reference spacer for drop height verification is fitted on the back cover. The spacer enters the holder with light pressure; it is pulled to pull it out. The feet can be rotated under the base to reduce the size of the package and make it easier to transport the machine.

The starting and stopping of the machine is via a front panel button or remotely using the supplied remote control. The antenna is screwed to the connector on the top of the unit and it has to be unscrewed it to store the unit in its case. Mains power supply 100...240 Vac or rechargeable lithium-ion battery housed inside the unit. The charger

is built; the battery recharges automatically when the machine is connected to the network.

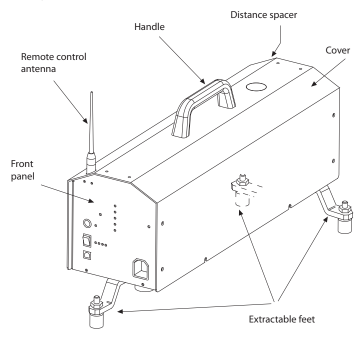
The aluminium frame reduces the weight of the machine and makes it easily transportable.

A spirit level on the cover of the machine allows you to position it perfectly horizontal plane. The inside of the lid of the machine is treated with sound absorbing material.

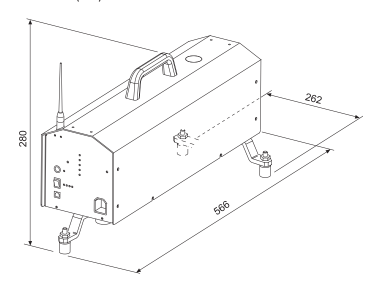
Technical specifications	
Number of hammers	5 in line
Weight of the hammers	500 ± 12 g each
Fall height	40 mm
Tapping interval	100 ± 20 ms
Average tapping interval	100 ± 5 ms
Interval between the impact and the lifting of the hammer	< 80 ms
Distance among the hammers	100 ± 3 mm
Head of the hammers	Diameter 30 ± 0,2 mm, spherical impact surface with radius of curvature 500 ± 100 mm
Tapping direction	Perpendicular to impact surface within ± 0,5°
Support feet	3 height-adjustable feet with rubber pads.
Service serial output	USB with type B connector
Remote control	By remote control (frequency 869.525 MHz, power 6 mW)
Power supply	100240 Vac, 50÷60 Hz Lithium Ion rechargeable battery, rated voltage 7.2V, rated capacity 2900 mAh
Power consumption	< 30 W
Fuse	3A / 250V Time-delay fuse
Battery autonomy	About 80 min of continuous operation
Working Temperature and Humidity	-10+50 °C, 090 %RH no condensation
Dimensions (excluding antenna)	520 x 162 x 280 mm (with cover with handle and retracted feet) 566 x 262 x 280 mm (with cover with handle and extended feet)
Weight	11 kg the machine complete with battery pack and remote control 5.4 kg the carrying case
Structure of the machine	Anodized and painted aluminum



Description

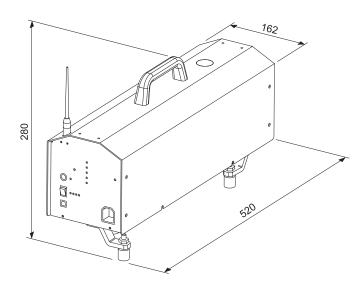


Dimensions (mm) with extended feet





Dimensions with retracted feet



ORDERING CODES

HD2040: Machine for the generation of impact noise, complete with rechargeable lithium ion battery, built-in battery charger, remote control, 13 mm wrench, instruction manual and carrying case (HD2040-V)

Accessories

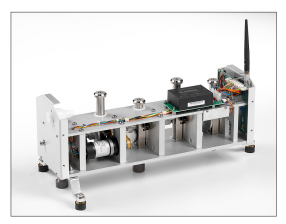
HD2040-R: Additional remote control. Frequency 869.525~MHz Power 6~mW

HD2040-A: Additional antenna for the remote control.

HD2040-V: Additional carrying case.

HD2040-B: Spare rechargeable lithium-ion battery pack. Nominal voltage 7.2 V. Rated capacity 2900 mAh.





HD2050 - DODECAHEDRON LOUDSPEAKER

To test buildings acoustic insulation, it's necessary to use sound sources that meet the demands of specific technical ISO standards. Senseca has developed a system for the measurement of passive acoustic performances of buildings that integrates the most advanced features required

for this type of equipment.

The need for high noise excitation levels, necessary to deal with increasing insulation values of modern buildings, has been made coexist with portability and versatility among the best on the market today.

HD2050 is a sound source composed of 12 speakers arranged in a dodecahedral chassis, capable of radiating high power sound enenrgy in all directions with a directionality in accordance with ISO 3382.

The sound source can be integrated with the digital amplification system HD2050.20, which offers high power as well as providing an equalizer that adapts the system's response to any more specific measurement needs.

Features:

- According to ISO 140-3, ISO 3382, UNI 11367 (d.p.c.m. 5/12/97).
- Customizable user setup with user defined equalization when used with HD2050.20.
- High Power Level: with more than 120 dB (LIN) re 1pW sound power level, the HD2050 can also be used for sound insulation measures where the signal/noise ratio in the receiving room becomes critical. The linear frequency range from 80 Hz to 10 kHz (1/3 oct) can easily cover the requirements of technical standards for the measurement of acoustic insulation of buildings. In addition the spectrum extension over canonical range 100 Hz ÷ 3150 Hz makes the system a perfect tool also for room acoustics measurements. The optional subwoofer HD2050.40 further improves power and response extension at lower frequency to cover specific applications in large volume rooms.
- Versatility of use with digital amplification: power amplifier HD2050.20 incorporates a parametric equalizer that allows to change the emission spectrum of HD2050. With this tool, specific measurement needs can be easily satisfied, such as the need to concentrate more sound power in specific areas of the acoustic frequency spectrum. The software supplied with the power amplifier, allows to customize the frequency response and then store it, in order to be loaded and activated in the dodecahedron-amplifier system when needed.
- Lightness and portability: with a weight of only 9 kg and an outer diameter of 38.5 cm, te HD2050 is one of the lightest ddodecahedron speakers on the market. HD2050.20 digital amplifier provides an output of more than 1000 W @ 12 ohm, and comes with an extremely rugged and lightweight flight case. The HD2050 system is designed for on site portability: the dodecahedron has a robust and ergonomic T shaped carrying handle.

Accessories

The system can be supplied with all the accessories useful for transport and correct on site positioning: extendable tripod with steering wheels HD2050.1 HD2050.1 (minimum height 1300 mm, maximum height 2050 mm), wireless remote control, flight-case for loudspeaker HD2050-V. For best performances, HD2050 should be driven with HD2050.20 power amplifier (including wireless remote control HD2050.20R) and HD2050.40 subwoofer to extend the frequency response down to 20 Hz.

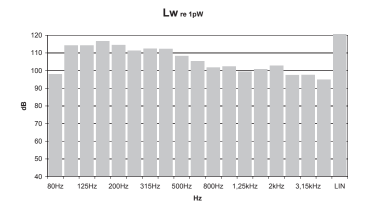
Applications:

- Sound insulation
- Sound absorption
- Reverberation time measurements
- Architectural acoustics
- Impulse response of rooms

Technical specifications	
Reference Standards	ISO 140-3: 2006
	ISO 3382: 2001
Nominal impedance	12 + 12 ohm
Power	Peak 540 + 540 W
	Nom. 180 + 180 W
Loudspeakers	12 x 5"
Operating frequency	80 Hz ÷ 16 kHz (1/3 oct. bands)
range	
Connectors	Neutrik® NL4FC speakON
Sound power level	120 dB re 1pW (10 ⁻¹² W) ore better
Dimensions	Diameter 385 mm
Weight	9 kg
Handling	T shaped handle - Flight-case

Note: Neutrik® is a registered trademark of Neutrik AG

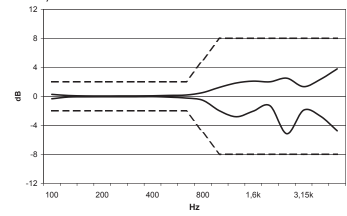
Typical Sound Power Level spectrum



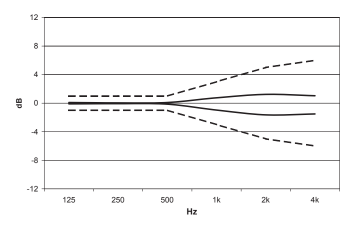
Directivity:

HD2050 meets the requirements of ISO 140-3 and ISO 3382. The diagrams of directional response measured in the horizontal plane in octave bands, show the ideally isotropic behaviour of HD2050. Below 1000 Hz the speaker has no significant directionality.

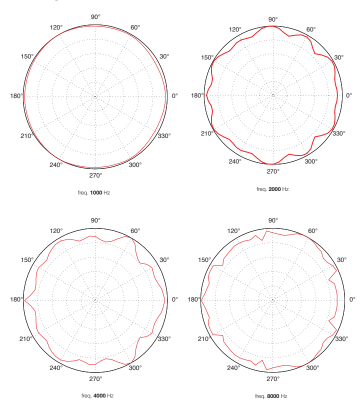
Directivity ISO 140

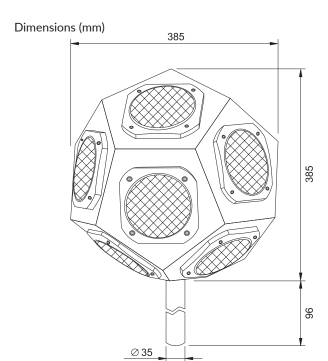


Directivity ISO 3382



Polar diagrams: 10 dB / div. - sectors 30°





ORDERING CODES

HD2050: dodecahedron complying with ISO 140-3 and ISO 3382 standards; supplied with signal cables HD2050.1.5, instruction manual and carrying case (HD2050V).

Accessories

HD2050.1: stand for dodecahedron with wheels, retractable and extendible. Min height 1300mm, max height 2050mm. Damped

HD2050.1.5: signal cable, length 5 m.

HD2050.20: digital power amplifier with equalizer. Supplied with flight-case, Podware software downloadable from the website, HD2050.2 power supply cable, integrated radio remote control kit HD2050.20R and instruction manual.

HD2050.20R: remote control kit (spare part) consisting of receiver and transmitter with activation button. Transmission range 100 m.



HD2050.20 - DIGITAL AMPLIFIER

HD2050.20 is a high-power digital amplifier; it includes a white and pink noise generator with wireless remote control. Thanks to the auxiliary input it's possible to drive it with an external generator to apply, for example, sine sweep signals.

In order not to inflence the measured levels, a controller can automatically turn off the cooling fan when taking measurements in a quiet environment or when measurig reverberation times with inturrepted source technique; in such a case the ifan is turned automatically off when you stop the generator's emission.

With Podware, the parametric equalizer's control software, it is possible, even in real time, to activate and manage the following functions: mute, gain, 8-band parametric equalizer and two shelving filters, two HP and LP filters, delay.

The user setups can be stored in the amplifier's HD2050.20 memory.

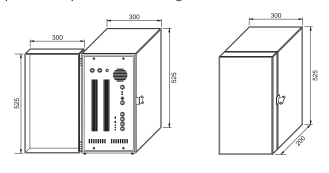
Tachnical specifications	
Technical specifications	
Reference Standards	EN 55103-1 (Emission), EN 55103-2
	(immunity), EN 6065, Class I (safety)
Туре	Digital, class D
Maximum power	1200 W @ 12 ohm
Continuous power	2 x 530 W RMS
External generator input	with level control
Power supply	230 Vac (±10%), 50-60 Hz
Frequency response	20 Hz ÷ 20 kHz
THD	< 0.1% @ 1 kHz
Noise generator	Internal White/Pink with level control
	Output connector: Neutrik® XLR
Connectors	Input: Neutrik® Combo
	Output: Neutrik® NL4FC speakON
	AC Power: Neutrik® powerCON
RMS level limiter	Control of maximum power handled by
	HD2050
Status indicators	Mute, Active, Power ON
Protections	Short circuit, thermal, ultrasonic e RF,
	clip limiter, DC Fault PS shutdown
Dimensions with fli-	300 x 525 x 200 mm
ght-case	
Weight	4.8 kg without flight-case
	11.8 kg with flight-case

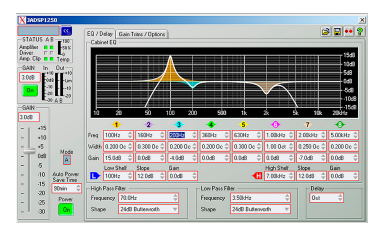
Note: Neutrik ${\mathbb R}$ is a registered trademark of Neutrik AG

HD2050.20



Dimensions (mm) Amplifier with opened and closed flight-case





Software Podware: user defined frequency response equalization

ORDERING CODES

HD2050.20: Digital power ampli er with integrated parametric equaliser. It includes flight-case, Podware software downloadable from the website, power supply cable HD2050.2, integrated wireless remote control HD2050.20R, user manual.

Accessories

HD2050.1.5: Signal cable, length 5 m.

HD2050.20R: Wireless remote control Kit to control the internal noise generator of HD2050.20. Composed of receiver, transmitter with on/o switch. Range of use up to 100 m.



HD2050.30 - DIRECTIONAL SOUND SOURCE FOR FAÇADE INSULATIONS

The HD2050.30 façade loudspeaker is the ideal tool to generate a uniform soundfield on the front of a building.

HD2050.30 provides not only the high output emission in a frequency range extended from 70 Hz to 20 kHz, which is necessary to minimize background noise contribution, but also a uniform sound distribution, especially at higher frequencies, which is guaranteed by the particular construction of the high frequencies driver. With this solution, phenomena of sound concentration due to the directionality of the normal transducers when used near the wall, are greatly reduced especially on the high range; measurement accuracy is therefore improved.

Features:

- High Power Level: with a 129 dB spl, HD2050.30 loudspeaker allows to perform measurements on high insulated façade even in the presence of high background noise.
- Versatility HD2050.30 directional loudspeaker can be easily positioned in the typical situations found during façade testing. A specific support is available for 45° positioning both on the land and on the stand, with the latter system user can gain valuable meters in front of the façade, where often space is little. The weight of 13.5 kg is the right compromise between power emission and portability.
- Excellent diffusion of acoustic field at high frequency.
- Wireless remote control with HD2050.20 digital power amplifier.

Applications:

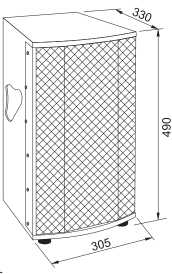
- Façade sound insulation
- Sound absorption

Technical specifications		
RMS Power	300 W	
Nominal impedance	8 ohm	
Loudspeakers	Low frequency 1 x 10" (neodymium magnet) High frequency 1 x 1" (Mylar®)	
Emission	129 dB spl Peak @ 1 m	
Frequency range	70 Hz ÷ 20 kHz	
Connectors	2x Neutrik® NL4 speakON	
Dimensions	305 x 490 x 330 mm	
Weight	13,5 kg	
Carriage	Protection bag with wheels and strap	
Finishing	Anti-scratch geal-coat	
Amplification	To be used with HD2050.20 amplifier	
Support	Detachable and 45° orientable with passing hole for mounting on HD2050.1 stand	

Note: Mylar® is a registered trademark of Dupont Teijin Films. Neutrik® is a registered trademark of Neutrik®



Dimensions (mm)



ORDERING CODES

HD2050.30: directional sound source for facade sound insulation measurements. Supplied with instruction manual. HD2050.1.5 signal cable not included.

Accessories

HD2050.30.1: protective bag for the directional sound source **HD2050.30.2**: 45° support for HD2050.30 facade directional source. It allows to orientate the loudspeaker at 45° both on the horizontal and on the vertical plane and to mount it on the top of HD2050.1 stand.

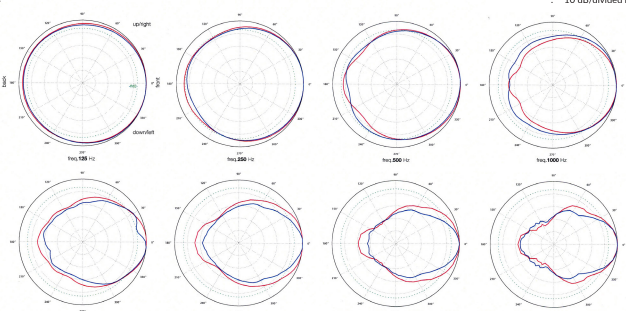
HD2050.1: Stand with wheels, retractable and extendible: min height 1300mm, max height 2050mm. Damped rod.

HD2050.1.5: signal cable, length 5 m.

Polar diagram referred to axis

: horizontal : vertical

10 dB/divided into 30° sections



HD2050.40 - SUBWOOFER

HD2050.40 passive subwoofer is designed to work in conjunction with HD2050 dodecahedron. The system composed of HD2050.40 subwoofer, HD2050 dodecahedron and HD2050.20 digital power amplifier, allows to meet measurement requirements in the highest acoustic insulation situations.

Acoustic testing laboratories, high performance acoustic materials manufacturers, acoustic engineers with specific measurement needs or in general where it is needed a lot of sound energy at low and high frequency, they will find in this system a complete and effective tool.

Features:

- High performance materials sound insulation A 130 dB SPL in the frequency range 45 Hz to 120 Hz allows the subwoofer HD2050.40, combined with HD2050 dodecahedron and HD2050.20 digital power amplifier, to excite rooms in order to measure extremely high insulations at lower frequencies. HD2050.40 is the correct solution for laboratories with measurement requirements up to date with the development of high- performance insulating materials in construction and shipbuilding fields.
- Large rooms architectural acoustics HD2050.40 subwoofer integrates HD2050 dodecahedron in applications where reverberation time measurement of high-volume environments is needed. In such environments, often the sound power and frequency extension characteristics of dodecahedron loudspeaker are not sufficient to recreate a good diffuse sound field or even high sound pressure levels on the walls of large rooms. The measures in these sound field conditions can be unreliable, or heavily dependent on the need for a very low background noise. In these cases, HD2050.40 is the correct solution.



- High level sound insulation
- Sound absorption
- Large rooms reverberation time measurements

Technical specifications	
RMS Power	500 W
Nominal impedance	4 ohm
Loudspeaker	LF 1 x 12" (neodymium magnet)
Emission	130 dB spl picco @ 1 m
Frequency range	45 Hz ÷ 120 Hz
Connectors	2x Neutrik® NL4 speakON
Dimensions	590 x 500 x 370 mm
Weight	22 kg
Finishing	Geal-coat anti-scratch
Amplifier	To be combined with HD2050.20 digital power amplifier

Note: Neutrik ${\bf @}$ is a registered trademark of Neutrik AG.

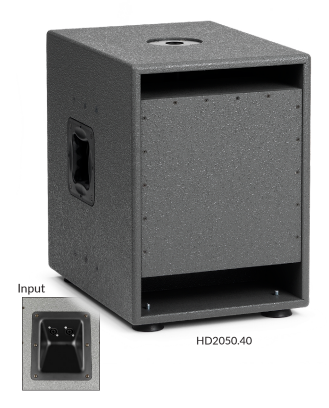
ORDERING CODES

HD2050.40: Subwoofer supplied with steering wheels, instruction manual. (for the connection to the HD2050 dodecahedron it is necessary the signal cable HD2050.1.2 not included.

Accessories

HD2050.40.1: Extensible stand for HD2050.40 subwoofer. Minimum height 1370 mm, maximum height 1970 mm (subwoofer + stand + weehls).

HD2050.1.5: Signal cable, length 5 m. **HD2050.1.2:** Signal cable, length 2 m.



Dimensions (mm)



Ordering codes for complete building acoustics system

- HD2040: Machine for the generation of impact noise, complete with rechargeable lithium ion battery, built-in battery charger, remote control, 13 mm wrench, instruction manual and carrying case (HD2040-V).
- **HD2050:** dodecahedron complying with ISO 140-3 and ISO 3382 standards; supplied with signal cables HD2050.1.5, instruction manual and carrying case (HD2050V).
- **HD2050.1:** Stand with wheels, retractable and extendible: min height 1300mm,
 - max height 2050mm. Damped rod.
- HD2050.20: Amplificatore digitale con equalizzatore parametrico integrato. Completo di flight-case, software Podware, cavo di alimentazione HD2050.2, kit radiocomando HD2050.20R, manuale.

- HD2050.30: directional sound source for facade sound insulation measurements. Supplied with instruction manual. HD2050.1.5 signal cable not included.
- **HD2050.30.1:** protective bag for the directional sound source HD2050.30.
- HD2050.30.2: 45° support for HD2050.30 facade directional source. It allows to orientate the loudspeaker at 45° both on the horizontal and on the vertical plane and to mount it on the top of HD2050.1 stand.
- HD2050.40: Subwoofer supplied with steering wheels, instruction manual. (for the connection to the HD2050 dodecahedron it is necessary the signal cable HD2050.1.2 not included.)
- HD2050.40.1: Extensible stand for HD2050.40 subwoofer. Minimum height 1370 mm, maximum height 1970 mm (subwoofer + stand + weehls).
- HD2050.1.2: Signal cable, length 2 m.

