







MODEL BAS004

TAPPING MACHINE

- Use for ISO 10140, ISO 140, DIN 52210, BS 5821, ASTME 492 Measurements
- Maintenance-Free Design
- PTB Type Approved
- Battery Operated
- Remote Control Included

TYPICAL APPLICATIONS

- Building Acoustics
- Measuring Impact Sound Level
- Measuring Airborne Sound Insulation
- Measuring Sound Transmission Loss

IMPACT NOISE EXCITATION

The BAS004* is used to simulate foot fall noise in a manner that is well controlled and reproducible so that measured results can be replicated and compared with other measurements.

Unique to the BAS004 is an innovative method for raising the five "hammers" using an electromagnetic field rather than the traditional motor, gears, and cam. This eliminates unwanted vibration and maintenance associated with a motor, gears, and cam while producing better measurements with a virtually maintenance free product.

The BAS004 also features a stiff internal frame to keep the product rigid and structurally stable. It incorporates feet that rotate underneath in order to make it smaller for transportation and packaging.

Combine the BAS004 with the other Larson Davis products for building acoustics to create your measuring solution. Backed by our excellent technical support and our service and calibration facilities, the BAS004 makes an excellent choice for your tapping machine needs.

* Product manufactured by Lookline SRL, Italy

Specifications	
Model Number	BAS004
Impact Frequency	10 Hz ± 0.01%
Impact Speed	0.886 m/s ± 3%
Operating Temperature	14 to 104 °F (-10 to 40 °C)
Power	
Mode	AC or DC, switch selectable
AC	115 V or 230 V
DC	25 V, 5 A
Battery	NiMH
Battery Runtime	50 minutes, operational
Mechanical	
Size (H x W x L)	9.8 x 4.7 x 21.6 in (25 x 12 x 55 cm)
Weight	26.5 lb (12 kg)
Compliance	
CE, ROHS, PTB (PTB-1 .71-4040653)	
Supplied Accessories	
BAS004-BAT	Battery Pack
BAS004-REM	Programmable Remote Control
	Soft Shell Transportation Case
Related Products	
831C-RI	Model 831C Sound Level Meter
831C-RA	Reverberation Time Option for Model 831
BAS001	Omnidirectional Sound Source
BAS002E/U	Lightweight Amplifier for BAS001 and BAS003
BAS003	Directional Source
BAS006	Impulsive Noise Source
TRP023	Heavy Duty Tripod for BAS001 or BAS003
SWW-DNA-BA	DNA Software Option for Building Acoustics



BAS001 Omnidirectional Source



BAS006 Impulsive Noise Source



831C-RI Sound Level Meter



BAS003 Directional Source



TRP023 Heavy-Duty Tripod



BAS002U/E Lightweight Power Amplifier



In carrying case

GMGA MEASURING Address: No. 33 Alley 99/120 Dinh Cong Ha, Dinh Cong Ward, Hoang Mai District, 10000 Hanoi City, Vietnam Telephone: <u>+84 845 969 336</u> Email: <u>info@gmga.vn</u> Website: <u>https://gmga.vn/</u>

