# CONCRETE TEST HAMMER

# HT-225A

Standard	package - HT-
225A	

HT225A main unit	1
Grinding wheel	1
Conversion table	1
Operation manual	1
Carrying case	1

### Standard package - EMT220

EMT220 main unit	1
Short feeler lever	(only for inte-
grated type)	1
Acceleration trans	ducer (only for
separate type)	1
Transducer connec	ction cable (only
for separate type)	1
Thermo electro co	uple transducer
(only for EMT220 v	with tempera-
ture measuring fur	nction) 1
6F22 cell	1
Operation manual	1
Carrying case	1

### **Optional accessories**

Long feeler lever Earphone Leather sheath Signal output wire

## Standard package - EMT260A

EMT260A main unit	1
Reflective tape	1
Support converter	1
Battery	2
Operation manual	1
Carrying case	1

#### Standard package - EMT260B

EMT260B main unit	1
Contact tip assembly	1
Contact tip(concave and co	n-
vex)	1
Linear contact wheel	1
Operation manual	1
Carrying case	1



## **NT**(주)뉴텍계기

서울특별시 금천구 가산동 60-15 리더스타워 501호 02-868-8648(대) sales@yesnt.co.kr www.yesnt.co.kr

hen testing the strength of concrete, the concrete test hammer uses a certain elastic force to transit the impact force of an impact hammer to the surface of concrete, its initial kinetic energy redistributes, a part of energy in the form of plastic deformation or residual deformation is adsorbed by the concrete,

and another part of energy which is proportional to the surface hardness is transmitted to the impact hammer, making the hammer resile to a certain height, then the strength of the concrete is derived from the proportional relation between the height of resilience and the concrete strength.

With the merits of simple structure, easy correction, maintenance and repair, and portability, the concrete test hammer is widely used in civil engineering and construction industry for testing the strength of concrete. Compared to other nondestructive testers, the concrete test hammer is an economical and practical nondestructive testing instrument.

HT-225A is used for testing the strength of various concrete members (slab, beam, column,

truss) of normal building strength and bridge.

Nominal kinetic energy: 2.207J(0.225kgf.m)

- Flip tension spring rigidity: 7.84N(0.80kgf)/cm
- Punch advance for impact hammer: 75mm
- Impact surface hardness value between impact hammer and rod. HRC59-63
- Maximum breakout friction of pointer system: 0.49 - 0.78N(50 - 80g)

value of

steel -anvil rating of concrete test hammer: 80±2

Standards: ISO/DIS 8045, EN 12504-2, ENV 206, DIN 1048 part 2, ASTM C 805, ASTM D 5873, NFP 18-417, B 15-225, JGJ/T 23-2001, JJG 817-1993

Dimension: Ø60x280mm

Net weight: 1kg

## PORTABLE VIBRATION METER EMT220

#### Vibration transducer:

Integrated, annular shear type acceleration transducer (only for integrated type)

Separate, built-in electric charge amplifier, shear type acceleration transducer (only for separate type)

#### Temperature transducer:

Type K thermoelectric couple transducer (only for EMT220 with temperature measuring function)

Detector: Root Mean Square

#### Vibration measurement scale:

Displacement: 0.001-1.999 mm (peak to peak) Velocity: 0.01~19.99 cm/s (r.m.s. value) Acceleration: 0.1~199.9 m/s<sup>2</sup> (peak value) Vibration acceleration: ≤ 199.9 m/s<sup>2</sup> (peak value)

#### Temperature measurement scale:

-20-400°C(only for EMT220 with temperature-measuring function)

#### Accuracy:

Vibration measurement: ±5% Measurement value; ±2 Digits Temperature measurement: ±1% Measurement value; ±1 Digit

#### Vibration Frequency Range:

10~1 kHz (Normal type)

5~1 kHz (Low frequency type)

1~15 kHz (only at "HI" position for acceleration)

Display: Digits liquid crystal display

Sample period: 1 second

### Vibration measurement value readout:

Displacement: Peak to peak value (r.m.s.×2√2)

Velocity: Root mean square (r.m.s.)

Acceleration: Peak value (r.m.s.×√2)

#### Readout-keeping function:

Readout of vibration / temperature value can be remembered

after releasing the Key (Vibration / Temperature Switch)





#### Output Signal:

2V AC (peak value) (load resistance above 10 k $\Omega$  at full measuring scale)

#### Power supply:

6F22 9V laminated cell

Battery life about 30 hours for continuous use

#### Power on / off:

Power up when pressing Measure Key (Vibration / Temperature Switch)

Power automatically shut off after releasing the Measure Key for one minute

#### Operating condition:

Temperature: 0~50°C Humidity: ≤ 90% RH

Dimension: 185mm×68mm×30mm

Net weight: 200g

## PORTABLE OPTICAL TACHOMETER EMT260

- Unique ergonomic design provides direct line-of-sight viewing of display and target
- Easy reading 5 digit LCD display
- On-target and low battery indicator
- Maximum, minimum and last measurement of rotational speed, frequency, cycle, linear speed and counter.



Rotational speed: 1~99999r/min Frequency: 0.0167~1666.6Hz Cycle: 0.6~60000ms **Counter:** 1~99999

*Linear speed:* 0.1~3000.0m/min 0.0017~16.666m/s

Accuracy: ±0.005% of reading

Display: 5 digit LCD display

Input signal: 1-5VP-P Pulse Input

Output signal: TTL compatible Pulse Output





Power: 2x1.5V batteries Dimension (LxWxH): 128mmx58mmx26mm

Net weight: 90g



