

## Tamping Rammers MTX Series

Mikasa® 4-stroke Tamping Rammers are perfectly balanced to deliver hard hitting compaction while ensuring operator comfort through reduce noise and low Vibration Absorbing System handle.

### Central Lifting Hook

Easy and safe onsite handling.

### Engine Hour Meter

Hour meter for management of service intervals and it also monitors engine RPM for optimum compaction performance.



### Cyclonic Air Filtration System

For superior air filtration to lengthen service internals and improve engine protection.



### Fully Integrated Control Switch

Controls On / Off switch, Fuel Tap and Engine Throttle all in one lever.



### Handle Roller

Easy loading into vehicles and the unit can also lie down to 90° for transport.

### Low Vibration Handles

Vibration Absorbing System for reduced hand and arm vibration transfer to the operator.

Hand- arm vibration (HAV) is vibration transmitted to a person's hand and arm when using hand-held power tools, hand guided machinery like small compaction equipment or while holding materials being processes by plant.

Exposure to HAV can lead to

- Hand- arm vibration syndrome
- Carpal tunnel syndrome (CTS)



### Engine Guard

Fully protected engine to eliminate damage to critical engine components.



### Honda 4 Stroke Engine

Low emissions, easy starting and quiet operation.

POWERED by **HONDA**



MTX-60E

## Tamping Rammers MTX Series



**MTX-60E**  
Shoe Size (WxL)  
265mm x 340mm



**MTX-70E**  
Shoe Size (WxL)  
285mm x 340mm



**MTX-85DYC**  
Shoe Size (WxL)  
285mm x 340mm

POWERED by  
**HONDA**

MODEL	MTX-60E	MTX-70E	MTX-85DYC
Operating Weight (kg)	64	75	93
Jumping Stroke (mm)	50-80	50-80	50-80
Impact Rate (blows/m)	644-695	644-695	656-698
Impact Force (Max) (kN)	13.6	14.9	15.7
Average Travel Speed* (m/min)	10-12	10-12	10-12
Compaction Depth* (cm)	50-85	45-70	50-85
Engine Make & Model	Honda GX100	Honda GX100	Yanmar L48N
Max Rated Power (Hp)	3	3	4.7
Average HAV (m/s <sup>2</sup> )	5.2	5.6	18.5
Fuel Type	P	P	D
Fuel Tank Capacity (L)	2.5	3	3.3
Product Code	FT2TX60E-UNIT	FT2MTX70-UNIT	FT285DYC-UNIT
Barcode	9300611572813	9330221073660	9300611619570

\*Travel speeds and compaction depth are subject to vary based on different soil conditions. Specifications published are based on average performance results.

### ACCESSORIES

#### REPLACEMENT SHOE

MODEL	MTX-60E	MTX-70E	MTX-85DYC
Product Code	NPS70638-UNIT	NPS70430-UNIT	NPS70430-UNIT
Barcode	9330221070368	9330221070430	9330221070430



#### TRENCHING SHOE (115MM WIDE X 330 HIGH)

MODEL	MTX-60E	MTX-70E	MTX-85DYC
Product Code	NPS51907-UNIT	NPS51919-UNIT	NPS51919-UNIT
Barcode	9330221068772	9330221068765	9330221068765



#### TRENCHING SHOE (165MM WIDE X 330 HIGH)

MODEL	MTX-70E	MTX-85DYC
Product Code	NPS51931-UNIT	NPS51931-UNIT
Barcode	9330221068758	9330221068758

1300 353 986  
www.flextool.com.au