



TAMPING RAMMER

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4 Stage Air Cleaner System

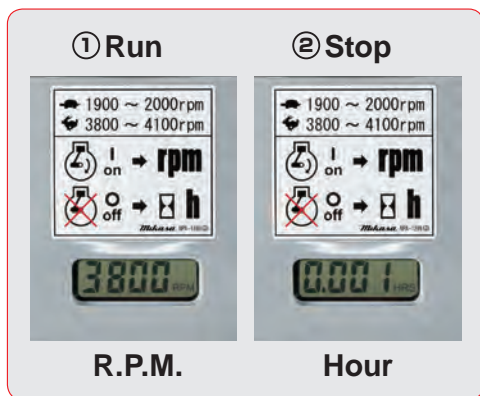
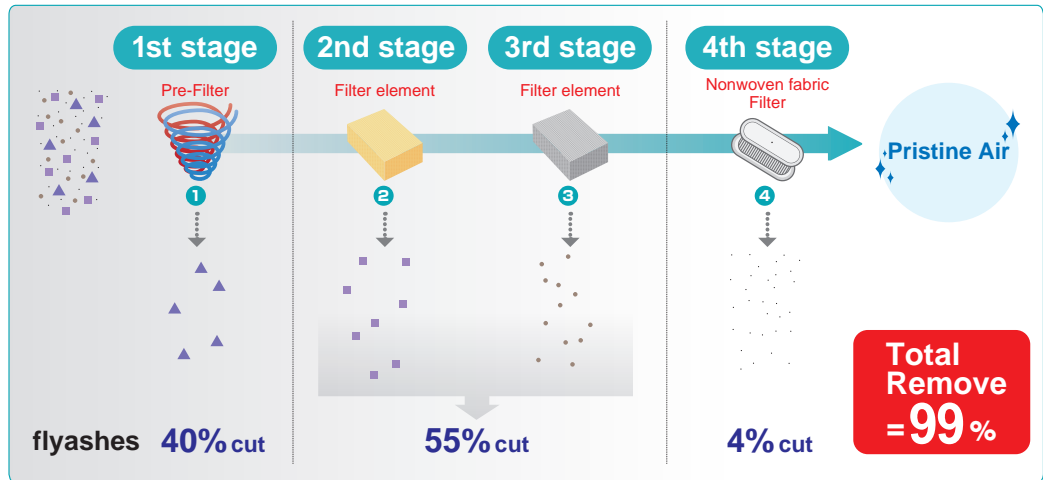
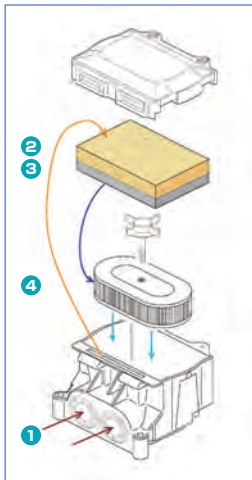


Easy maintenance



Large Twin Cyclone Air Cleaner

Large twin cyclone air cleaner has **300%** the dust holding capacity of our previous designs. (MTXseries)

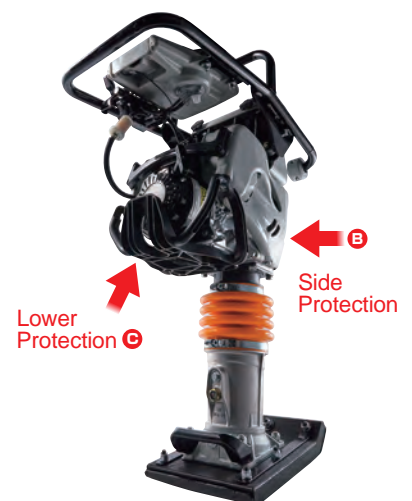


2in1 Tacho Hour Meter

① **Engine R.P.M.**
When it is running, it shows R.P.M. and you can check it easily.

② **Operating Time**
When it is stopped, it shows Total Operating time and managing its runtime is easy.

360° Protection



Engine Protection A

Protect the engine from rain and dust. (MT-55•66•77)

Engine Protection B C

The material of the side guard and engine guard is made of highly durable, superior shock-resistant resin that protects the entire surface of the engine.

Power-Packed Rammer

Outstanding Operability

Force
9.8~15.7 kN
×
Number
644~698
impact per minute
×
Stroke
30~80 mm*

SOIL DENSITY

Loose Soil (poor load support)	Compacted Soil (improved load support)

Each stroke fully tamps 30 to 80mm.*
* This tamping height varies from model to model

VAS **Low vibration**

Normal

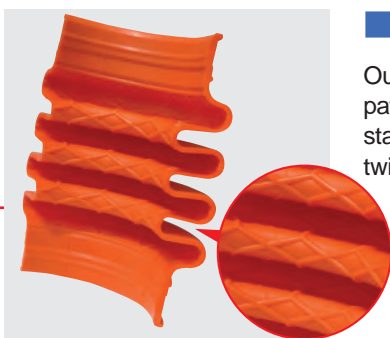
VAS Handle
Tamping Rammer utilizes a newly designed Vibration Absorbing System Handle that reduces **30 or 40 %** for vibration transferred to your hands (compared to our normal handle models) to work more efficiency.

3in1
Throttle Lever with fuel cutoff mechanism interlocked kill-switch

- ① Fuel Valve
- ② Engine Stop Switch
- ③ Accelerating for Running / Stopping



Reliable Responsible Ready to Rental



Original Robust Bellows
Our bellows designed with meshed-pattern inner wall delivers an extremely stable tamping stroke that resists twisting.



Original Rugged Foot
Mikasa's original foot is metal sheet assembly made from wear resistant and high tensile strength steel.

Tamping Rammer

MTX series

- The newly designed clutch drum is designed to automatically eject wear particles via centrifugal force.
- The shock rubber of handle has a pin to prevent falling down when the rubber is worn out.



● Large Twin Cyclone Air Cleaner



● VAS Handle



● EVAPO Certificate



● Tacho Hour Meter



● Throttle Lever with fuel cut off mechanism inter locked kill switch



● Engine Guard

NEW MTX-50 (60kg)



W.265

MTX-60 (64kg)



W.265

MTX-70 (75kg)



W.285

+ Option

Trench Foot



For MTX-60•MT-55

W (mm)	H (mm)
114-165	340

For MTX-70•MT-66•77

W (mm)	H (mm)
114-165-200	340

For MTR-40H

W (mm)	H (mm)
100	305
120	500-800

MTX Specifications

model	weight (kg)	dimensions (mm)	plate size (mm)	jumping stroke (mm)	impact force kN (kgf)	impact number per min.	fuel tank capacity (lits)	power source kW (PS)
MTX-50	60	H : 1,025 W : 350 L : 713	W1 : 265 L1 : 340	40-70	10.3 (1,050)	644-695	2.5	Honda GX100 gasoline max. output 2.1(2.9)
MTX-60	64				13.6 (1,390)			Honda GX100 gasoline max. output 2.1(2.9)
MTX-70	75	H : 1,027 W : 350 L : 788	W1 : 285 L1 : 340	50-80	14.9 (1,520)			Honda GXR120 gasoline max. output 2.7(3.6)
MTX-80	93				15.6 (1,590)			Honda GXR120 gasoline max. output 2.7(3.6)



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