

Four-cycle

MTX RAMMERS



Focused on operator's ease of use and comfort these state-of-the-art rammers are an accumulation of years of innovative design

MTX70

New on-board hourmeter/tachometer

Poly fuel tanks eliminate corrosion problems

Improved clutch design, features a new self-cleaning design that prevents build-up from material and provides a longer service life

Convenient rollers for easy loading

Multiquip's innovative throttle system, functions as throttle, start/stop and fuel shut-off

New Cyclone Filter System delivers triple the amount of clean air, to lengthen component life with less maintenance than ever before

The new MTX range features heavy duty PVC protective covers and guards

Extra heavy-duty shock absorbers and precision balance ensures operator comfort and long unit life

Lower handle for easy transportation

Outstanding body balance maximises work efficiency and minimizes operator's fatigue



Laminated wood and steel shoe absorbs and withstands shock and stress



High performance and unparalleled reliability have made Multiquip the No.1 choice for rammers in the equipment rental industry and the standard among contractors everywhere.

Technical specifications

RAMMER MTX60 - MTX70



Multiquip has built a reputation on manufacturing the most innovative lowest maintenance and most productive rammers in the business

The MTX range of rammers feature an advanced anti-vibration handle design that dramatically reduces the amount of vibration felt by the operator, reducing fatigue and increasing productivity.



Our New Cyclone Filter System delivers triple the amount of clean air to lengthen component life with less maintenance than ever before.



New on-board hourmeter/tachometer: allows accurate tracking of usage and maintenance intervals. With its new recoil guard the MTX range are also protected from impact damage eliminating costly repairs and downtime.



The MTX range have single lever control, throttle, start/stop and fuel shut-off function, they also have a new self-cleaning clutch design that prevents material build up and increases life span of clutch while reducing maintenance costs



MODEL	MTX60	MTX70
Operating Weight kg (lbs)	64 (141)	76 (168)
Overall Length mm (in)	713 (28.1)	760 (29.9)
Overall Width mm (in)	350 (13.8)	350 (13.8)
Operating Height mm (in)	985 (38.8)	1000 (39.3)
Shoe Size WxL mm (in)	265 x 340 (10.4 x 13.4)	285 x 340 (11.2 x 13.4)
Jump Height mm (in)	80 (3.1)	80 (3.1)
Impact Force kg (lb)	13.6 (3.060)	14.9 (3.350)
Blows Per Minute	Up to 695	Up to 695
Petrol Tank Capacity ltr (qt.)	2 (2.1)	3 (3.2)
Engine Make /Model	Honda GX100 UKRBF	Honda GX100 UKRBF
Engine Power kw (HP)	2.2 (3)	2.2 (3)
Petrol	Gasoline	Gasoline
Engine RPM	4,100	4,100
Start Method	Recoil	Recoil
Travel Speed m/min (ft./min)	12 (39.3)	12 (39.3)
Max. Area Capacity sq. m/hr (sq. ft./hr)	294 (3165)	294 (3165)
HAV Value	5.2	5.6
Guaranteed sound power level (dB)	107	107

- Ideal for use on small asphalt applications
- Steel plate on shoe bottom wraps around to protect sides of the shoe
- Perfect for low noise applications
- Ideal for backfill compaction of underground trenches for water, gas sewer and utility lines
- Accepts narrow foot assemblies

For more information contact our sales team **NOW**

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