MIKASA RAMMERS

Features

- Four cycle engines available from Honda and Subaru
- Optional shoe sizes and extensions available
- Cyclone air filtration system on MTX series
- Cam-type clutch
- Grease- and oil-bath-lubricated models



Technical specifications

The state of the s						
MODEL	IMPACT FORCE LBS (KN)	BLOWS MIN MAX.	ENGINE MAKE MODEL	HP (KW) ¹	SHOE SIZE WIDTH IN (MM)	OPER. WEIGHT LBS (KG)
MTR40SF	1,215 (5.4)	695	SUBARU EH09	2.4 (1.8)	5.9 (150)	101 (46)
MTX60HD	3,064 (13.6)	695	HONDA GX100	2.8 (2.1)	10.4 (265)	141 (64)
MTX60SD	3,064 (13.6)	695	SUBARU ER12	3.5 (2.6)	10.4 (265)	141 (64)
MTX70HD	3,350 (14.9)	690	HONDA GX100	2.8 (2.1)	11.2 (285)	165 (75)
MTX70SD	3,350 (14.9)	690	SUBARU ER12	3.5 (2.6)	11.2 (285)	165 (75)
MTX80SD	3,505 (15.6)	678	SUBARU ER12	3.5 (2.6)	11.2 (285)	181 (82)

¹ See page 42 for details.

MTX SERIES RAMMERS

4 Cycle Engines

Honda and Subaru offerings to meet operator preferences.

MTX-series rammers

feature an anti-vibration handle that significantly reduces operator fatigue.

All new throttle design enables contractor to control engine speed and fuel delivery with a single lever.

Combination tachometer and engine hour meter provides engine RPM and helps track service intervals.

