

Reversible Plate

Compactors

Ideally suited for civil engineering, construction and drainage contractors and the hire industry. They offer a high compaction capacity, travel speed and feature a full hydraulic reversing mechanism. Battery, petrol & diesel models available.





Mikasa **Reversible Plate Compactors**



Ideally suited for civil engineering, construction and drainage contractors as well as the hire industry. They offer a high compaction capacity, travel speed and feature a full hydraulic reversing mechanism.

Features:

Hatz Diesel Engines (Honda Petrol on MVHR60HA, MVH128, MVH158, MVH208GH & MVH308GEN. Honda battery on MVHeR60.)

- 1. Cyclone Air Cleaners (Dual on MVH508)
- 2. Handle anti-vibration
- 3. Sturdy lifting frame
- 4. Variable speed controls
- 5. Enclosed belt guard
- 6. Fold-up handle



2 Year (24 Months) Warranty* on Mikasa & HATZ Engines based on service & maintenance contract. * Conditions apply.

Mikasa Reversible Plate Compactors



Features:



Easy Service

Serviceability with easy access to all maintenance points.



Digital Display

Hourmeter - allows accurate tracking of hours and maintenance intervals. Tachometer - displays engine RPM while in operation



Positive Throttle Engagement

Exclusively on diesel machines. Guarantees full throttle operation and maxmum compaction by eliminating midpoint RPM.

Optional Feature:



Compaction Meter

The new Mikasa 'Compass' compaction meter is a measuring and display system for continuous compaction control - located in clear view of the operator. Available on 308, 408 & 508 Models.



Additional:

Easi-load Tilt-deck Trailers. Custom tilt trailer to suit Mikasa Reversing Plates.



Cyclone Air Cleaners



Anti-Vibration



Sturdy Lift Frame



Variable Speed Controls



Enclosed Belt Guard



Fold-Up Handle



Large Volume Oil Tank



Removable Extention Plates Excludes: MVHR60HA, MVH128, MVH158

Mikasa Product Range Reversible Plate Compactors





Specifications:

MODEL	PLATE SIZE W x L (mm)	PLATE SIZE with extensions W x L (mm)	CENT. FORCE (kN)	EXCITER SPEED VPM	MAX FWD. SPEED (m/min)	ENGINE MODEL	FUEL TYPE	START METHOD	OPERATING WEIGHT (kg)
MVHR60HA	350 X 480	350 X 480	15.0	6,000	25	HONDA GX120	PETROL	RECOIL	68
MVHeR60	350 X 480	350 X 480	12.0	6,500	24	HONDA GXE2.0	BATTERY	ELECTRIC	81
MVH128	400 X 590	-	23.5	5,400	27	HONDA GX160	PETROL	RECOIL	122
MVH158	430 X 700	-	27	5,400	27	HONDA GX200	PETROL	RECOIL	148
MVH208GH	500 X 720	-	37	5,200	27	HONDA GX270	PETROL	RECOIL	210
MVH208DSZN	500 X 720	-	37	5,200	27	HATZ 1B30	DIESEL	ELECTRIC	238
MVH308GHN	445 X 860	595 X 860	45	4,400	27	HONDA GX270	PETROL	RECOIL	325
MVH308DSZN	445 X 860	595 X 860	45	4,400	27	HATZ 1B30	DIESEL	RECOIL/ ELECTRIC	360
MVH308DSZN PAS (Includes Compaction Meter)	445 X 860	595 X 860	45	4,400	27	HATZ 1B30	DIESEL	RECOIL/ ELECTRIC	360
MVH408DSZN	500 X 900	650 X 900	55	4,400	27	HATZ 1B50	DIESEL	RECOIL/ ELECTRIC	423
MVH408DSZN PAS (Includes Compaction Meter)	500 X 900	650 X 900	55	4,400	27	HATZ 1B50	DIESEL	RECOIL/ ELECTRIC	423
MVH508DSZN	500 X 900	650 X 900	65	4,150	29	HATZ 1D81S	DIESEL	ELECTRIC / CRANK	536
MVH508DSZN PAS (Includes Compaction Meter)	500 X 900	650 X 900	65	4,150	29	HATZ 1D81S	DIESEL	ELECTRIC / CRANK	536

PARTS AND SERVICE

We are proud of the back-up service we offer to customers.

The importance of stocking genuine spare parts for all the equipment we supply is a high company priority.



