



# MIKASA FORWARD PLATE COMPACTOR MVC-F60H

Mikasa Forward Plate Compactors set the standard for the compaction of sub-bases and asphalt. Mikasa Forward Plate Compactors offer superior build quality and excellent performance. They are also highly portable, easily manoeuvrable and deliver excellent compaction results.



# PRODUCT & PERFORMANCE SPECIFICATIONS



# MIKASA FORWARD PLATE COMPACTORS





Model	Operating Weight (kg)	Plate Size (w x I) (mm)	Centrifugal Force (Max) (kN)	Vibration Frequency (vpm)	Max Travel Speed* (m/min)	Max Gradeability (%)	Max Compacted Area (m²/h)	Lifting Hook	Wheel Kit	Water Tank	Engine Make & Model	Max Rated Power (hp)	Fuel Type	Product Code
MVC-40H	50	295 x 420	7.2	6,200	25	35	442.5	Yes	Yes	Option	Honda GX100	3.0	ð	FT201689-UNIT
MVC-F60H	73	350 x 510	10.1	5,600	25	35	525	Yes	Yes	Option	Honda GX120	4.0	ð	FT272785-UNIT
MVC-F80H	81	450 x 570	13.7	5,600	25	35	675	Yes	Yes	Option	Honda GX160	5.5	ð	FT272786-UNIT
мус-тэон	91	500 x 525	15	6,000	25	35	750	Yes	Option	Yes	Honda GX160	5.5	Ô	FT2CT90H-UNIT
MVC-T100D	103	500 x 525	15	6,000	25	35	750	Yes	Option	Yes	Yanmar L48	4.7	Ď	FT2T100D-UNIT

<sup>\*</sup> Travel speeds vary based on different soil conditions. Specifications published are based on average performance results.

## WHEEL KIT

Model	Serial No.	Product Code		
мус-т90н	Y1066 - A1616 and C3807 - Current	FT231599-UNIT		
	A2583 - C3257	FT231594-UNIT		
MVC-T100D	All	FT231599-UNIT		

### **WATER TANK**

Model	Product Code					
MVC-40H	NPS05700-UNIT					
MVC-F60H	NPS05148-UNIT					
MVC-F80H	NPS05149-UNIT					



Optional water tank



Folding handle



Wheel kit



This Technical Data Sheet (TDS) summarises our best knowledge of the product, based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used. Our responsibility for products sold is subject to our standard terms and conditions of sale. Parchem does not accept any liability either directly or indirectly for any losses suffered in connection with the use of the product whether or not in accordance with any advice, specification, recommendation or information given by it.