

DFP9XForward plates



TECHNICAL DATA

N/I	A	0	0		C
IVI	А	G	o	ᆮ	J

Basic mass 93 kg Operating mass 94 kg

COMPACTION

Frequency 93 Hz
Centrifugal force 19 kN
Amplitude 1.2 mm

TRACTION

Max. working speed 25 m/min

ENGINE

Manufacturer/Model Honda GX160
Emissions according to Stage V & US EPA
Type Air cooled, petrol
Number of cylinders 1
Fuel consumption /h, avg. 1.4 I
Fuel tank capacity 3.10 I
Power 3.6 kW @ 3600 rpm

DRIVE SYSTEM

Drive system Mechanical

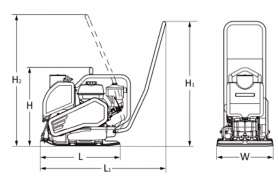


DFP9X **Forward plates**

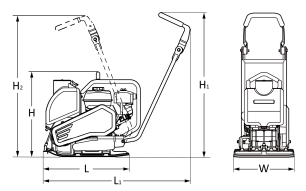


DIMENSIONS

STANDARD HANDLE



COMFORT HANDLE



DIMENSIONS

H. Height	630 mm
H1. Height, standard handle	945 mm
H2. Height, standard handle	980 mm
L1. Length, standard handle	970 mm
H1. Height, comfort handle	990 mm
H2. Height, comfort handle	980 mm
L1. Length, comfort handle	1070 mm
L. Length	610 mm
W. Basic plate width	500 mm

STANDARD EQUIPMENT

- Foldable steering handle with vibration isolation
- Highly wear resistant base plate
- Automatic decompression
- All around protection for V-belt
 Protection frame for powerpack
 Recoil starter

- Carrying handles
- One point lift

OPTIONAL EQUIPMENT

- Water sprinkler system 11I (+2.5kg)
- Comfort handle
- Puncture proof transport wheels (+2kg)
- Block paving mat
- Service Kit

Find us locally at www.dynapac.com