Dynapac DR7X

Rammers





Technical data

Masses Masses	
Net mass	148 lbs
Operating mass (CE)	150 lbs

Propulsion	
Max. area coverage	3,616.8 ft ² /h
Max. working speed	65.6 fpm

Compaction	
Impact force	3,822 lbs /17 kN
Vibration frequency	600 – 710 vpm

Engine	
Manufacturer/Model	Honda GXR 120
Number of cylinders	1
Туре	air cooled gasoline
Emissions according to	CARB Phase III
Fuel tank capacity	1 gal
Fuel consumption /h, avg.	0.2 gal
Power	3.6 HP (2.7 kW) @ 3,600 rpm

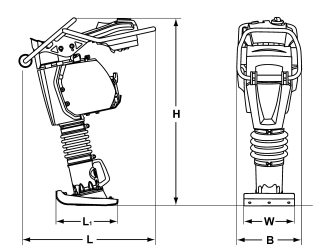
Drive system	
Drive system	Mechanical

Dynapac DR7X

Rammers



Technical data



Dimensions	
B. Width	13.8 in
H. Height	40.6 in
L. Length	28.7 in
L1. Length	13.2 in
W. Basic shoe width	11.0 in



Standard equipment

- Infinitely variable frequency
 Hour and rpm display
 Low vibration handle bar
- Multi stage fuel and air filter system
 Self-cleaning air filter housing
 Auto oil level check before start

- Engine protection covers
 Engine & fuel start/stop on the same switch
 Recoil starter
- Loading aid rollers on handle
- One point lift



Optional equipment

- Transport device with puncture proof wheels
 Tamper foot widths (6.3-13.0 in)
- Tamper foot extensions
- Special Painting
 Tool kit
 Service Kit
- Operator protection contact
 Breaker Switch