Extra light-weight compactor

Designed for repair in confined areas. These plates are ideal for curbs, gutters, block paving around houses, tanks, forms, columns, footings, guard railings, drainage ditches, gas and sewer lines, and building works.

FEATURES AND BENEFITS

- Special contoured surfaces, rounded edges and its low weight provide maximum performance and manoeuvrability.
- Completely enclosed belt protected by a light-weight belt guard for reduced wear and minimal service.
- Exciter bearing design requires minimal maintenance for improved productivity.
- Ergonomically designed foldable handles offer easier loading and unloading for operator during transport.
- Low HAV mechanism.
- Throttle cable mounted on the operator handle.







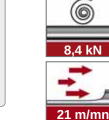


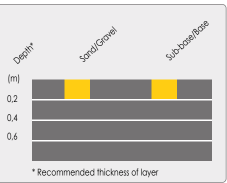




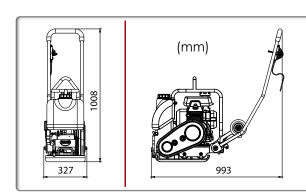












Code LCC40W LCC40R Model LCC40W LCC40R Operating mass (kg) 45 45 Centrifugal force (kN) 8,4 8,4 Plate width (mm) 320 320 Plate width (mm) 320 320 Power hp (kW) 3,5 (3) 3 (2,3) Power hp (kW) 3,5 (3) 3 (2,3) Water tank (L) 6 6 Speed (m/min) 21 21 Prequency (Hz) 95 95 Sound pressure level dB (A) 89 89 Surface capacity (m²/h) 525 525 Vibrations* (m/s²) 3 3				
Operating mass (kg) 45 45 Centrifugal force (kN) 8,4 8,4 Plate width (mm) 320 320 Engine Honda GXR120 Robin EH09 Power hp (kW) 3,5 (3) 3 (2,3) Water tank (L) 6 6 Speed (m/min) 21 21 Amplitude (mm) 0,89 0,89 Frequency (Hz) 95 95 Sound pressure level dB (A) 89 89 Surface capacity (m²/h) 525 525 Vibrations* (m/s²) 3 3	Code	LCC40W	LCC40R	
Centrifugal force (kN)8,48,4Plate width (mm)320320EngineHonda GXR120Robin EH09Power hp (kW)3,5 (3)3 (2,3)Water tank (L)66Speed (m/min)2121Amplitude (mm)0,890,89Frequency (Hz)9595Sound pressure level dB (A)8989Surface capacity (m²/h)525525Vibrations* (m/s²)33	Model	LCC40W	LCC40R	
Plate width (mm) 320 320 Engine Honda GXR120 Robin EH09 Power hp (kW) 3,5 (3) 3 (2,3) Water tank (L) 6 6 Speed (m/min) 21 21 Amplitude (mm) 0,89 0,89 Frequency (Hz) 95 95 Sound pressure level dB (A) 89 89 Surface capacity (m²/h) 525 525 Vibrations* (m/s²) 3 3	Operating mass (kg)	45	45	
Engine Honda GXR120 Robin EH09 Power hp (kW) 3,5 (3) 3 (2,3) Water tank (L) 6 6 Speed (m/min) 21 21 Amplitude (mm) 0,89 0,89 Frequency (Hz) 95 95 Sound pressure level dB (A) 89 89 Surface capacity (m²/h) 525 525 Vibrations* (m/s²) 3 3	Centrifugal force (kN)	8,4	8,4	
Power hp (kW) 3,5 (3) 3 (2,3) Water tank (L) 6 6 Speed (m/min) 21 21 Amplitude (mm) 0,89 0,89 Frequency (Hz) 95 95 Sound pressure level dB (A) 89 89 Surface capacity (m²/h) 525 525 Vibrations* (m/s²) 3 3	Plate width (mm)	320	320	
Water tank (L)66Speed (m/min)2121Amplitude (mm)0,890,89Frequency (Hz)9595Sound pressure level dB (A)8989Surface capacity (m²/h)525525Vibrations* (m/s²)33	Engine	Honda GXR120	Robin EH09	
Speed (m/min)2121Amplitude (mm)0,890,89Frequency (Hz)9595Sound pressure level dB (A)8989Surface capacity (m²/h)525525Vibrations* (m/s²)33	Power hp (kW)	3,5 (3)	3 (2,3)	
Amplitude (mm)0,890,89Frequency (Hz)9595Sound pressure level dB (A)8989Surface capacity (m²/h)525525Vibrations* (m/s²)33	Water tank (L)	6	6	
Frequency (Hz)9595Sound pressure level dB (A)8989Surface capacity (m²/h)525525Vibrations* (m/s²)33	Speed (m/min)	21	21	
Sound pressure level dB (A)8989Surface capacity (m²/h)525525Vibrations* (m/s²)33	Amplitude (mm)	0,89	0,89	
Surface capacity (m²/h)525525Vibrations* (m/s²)33	Frequency (Hz)	95	95	
Vibrations* (m/s ²) 3 3	Sound pressure level dB (A)	89	89	
	Surface capacity (m²/h)	525	525	
* Minimum vibration levels measured to EN500-4	Vibrations* (m/s²)	3	3	
	* Minimum vibration levels measured to EN500-4			
Certified power SAE J 1349				



Transport wheels included

23

