



2019 DYNAPAC CC1200 VI COMPACTOR SMOOTH DRUM 579857



Seller Information

Company Rhino Machinery La Grange, TX

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Specifications

Location: Rhino Machinery Stock Number: 579857 Engine Manufacturer: KUBOTA Max Travel Speed: 6 miles/hour Operating Weight: 5700 pound Shipping Width: 52.8 inch Frequency - High: 3960 vibrations/min Drum Diameter: 27.6 inch Vibratory Drum Centrifugal Force - High: 7600 pound Condition:Used Hours: 628 Engine Model: D1703-M-DI-EF03 Fuel Capacity:12 gallon Shipping Height: 68.7 inch Amplitude - High: 0.02 inch Frequency - Low: 3660 vibrations/min Water Capacity: 54 gallon Oscillating Drum Variable Frequency Serial Number / VIN:10000446 LKA024623 Horsepower: 25 horsepower ROPS: Open Number of Drums:2 Shipping Length:94.5 inch Centrifugal Force - Low: 6500 pound Drum Width: 47.2 inch Engine Tier: USA Tier 4 Water System

Description

Key Features:

- Engine: 25 HP Kubota D1703-DI, Tier 4 Final, fuel-efficient.
- Drive System: Hydrostatic drive with axial piston pump and radial piston motors.
- Speed Range: 0-6 mph for optimal mobility.
- Gradeability: 42% maximum theoretical gradeability.

Compaction Performance:

- Drum: 47.2" Double Drum for uniform compaction.
- Centrifugal Force: 7,600 lbs / 6,500 lbs for efficient compaction.
- Vibration Frequency: 3,960 / 3,660 vpm for precise operation.
- Nominal Amplitude: 0.020 in for effective material compression.
- Water System: 54-gallon water tank for extended operation.

Dimensions & Features:

- Operating Weight: 5,700 lbs for stability.
- Operator Station: ROPS protection with ergonomic controls.
- Braking System: Hydrostatic service brake, fail-safe multidisc parking brake.

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