

LC120

Purpose-Built Landfill Compactors



- Front chassis oscillation 15° each way
- Large cab w/ air ride seat, optional trainer's seat, and joystick steering
- Double reduction planetary axles
- Choice of wheel and cleat design (optional wheel cleaners)
- Rugged durability with chassis and components designed for long life

Made in the USA

Wagner has been manufacturing material handling and dozing equipment in the Portland, Oregon area for more than 50 years. Machines greater than 30 years old are still operating as front-line production machines. They are testimony to the high quality and durability Wagners are known for. Now, Wagner brings that same performance and durability to the landfill market with the new **LC120**.

Unmatched Comfort

With 30 degrees of front frame oscillation, all four wheels are always on the ground, giving the operator the best possible ride while providing maximum compaction. And with an ergonomic



heavy duty seat, suspension, and electronic controls, the Wagner Landfill Compactor keeps the operator safe, comfortable and alert; the highest priority for any operation. Ergonomic controls prevent fatigue and large windows allow for maximum visibility.

Durable and Reliable - Designed for Long Life

Using a purpose-built machine results in longer component life and longer intervals between rebuilds. Wagner's time-tested chassis design holds up to the toughest environments, reducing down-time and increasing productivity.

Features

Structures

- High mounted steering cylinders to avoid damage from debris
- ROPS and FOPS Certified Canopy
- Sealed to Prevent Debris Accumulation
- Hydraulically Actuated Belly Pans for Easy Service Access

Power Train

- Three Stage Air Cleaner (Pre-Cleaner, Primary and Secondary Filter)
- Easy Swing-Away Door to Reversible Cooling Fan
- Engine De-Rate/Shutdown Capabilities
- Double Planetary Reduction Axles
- Forced Cooled Wet Disc Brakes, Rear Axle
- Spring Applied Hydraulic Released Parking Brake
- Engine Compartment Access (Doors/Panels)
- Limited Slip Front Differential, No-Spin Rear Differential

Guards

- Axle (Front and Rear)
- Underbody
- Extra Fuel and Oil Tank Protective Plating
- · Rear Cooling Fan

Wheels

- Customized Cleat Configurations
- Choice of Cleat Styles

Blade

- Straight or Semi-U
- Designed For Refuse Handling
- Reversible Cutting Edge
- Cut-Outs For Visibility
- Double Acting Lift Cylinder
- Optional Blade Float Control

Electrical

- Backup Alarm
- · Forward and Rear Facing LED lights

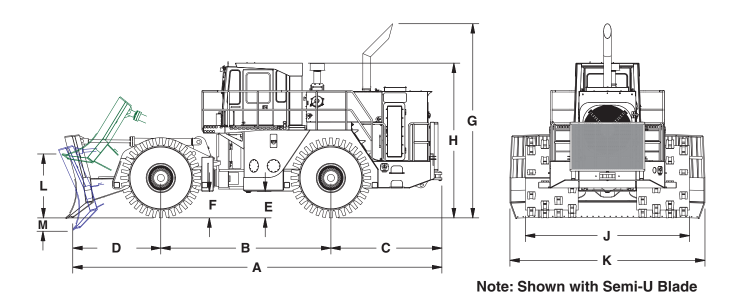
Operator Environment

- Hand Throttle Control
- Wagner Smart Screen Display
- Windshield Wipers and Washer
- Air Conditioner
- Heater and Defroster
- 12V Power Converter with Outlet
- Filtered, Pressurized Fresh Air Inlet
- Cupholder
- Coat/Hardhat Hanger
- Tinted Safety Glass
- 2 Point Lap Seat Belt
- Ergonomic Heavy Duty Operators Seat
- Operator Seat Air Suspension
- Adjustable Operator Control Consoles
- Radio with MP3 Player, Bluetooth
- Electric Horn
- Optional Rear View Camera with Monitor
- Optional Trainers Seat
- Full Walk-Around Platform With Platform Egress
- Optional Remote Monitoring System

Serviceability

- Central/Auto Lube System
- Ground Level Hydraulic Sight Gauge
- Ground Level Fuel Fill

LC120



Dimensions

K. Blade Width 16' 11"

A. Length with Blade on Ground (semi-U blade)....... 32' 0"

Wheels:

Drum widin	
Drum Diameter	5' 7"
Diameter with Teeth	6' 11"
Cleats Per Wheel	
Articulation Angle	40 Degrees Each Way

Specifications

Engine

Make and Model	Cummins QSX-15
Max Horsepower	535 @ 2,100 RPM
Max Torque	1,950 Ft/Lbs @ 1,400 RPM
Bore and Stroke	5.4" x 6.7"
No. of Cylinders	6
Displacement	
Maximum Operating Slope	3:1

2 Speed Forward and Reverse Modulated Automatic Transmission

1st	.3.3 mph
2nd	6.0 mph

Capacities

Fuel Tank	200 gals
DEF Tank	15 gals
Hydraulic Oil	105 gals
Crankcase	12 gals
Cooling Systems	18 gals

Weight

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Standard Operating Weight	120,000 lb
Optional Maximum Operating Weight	130,000 lb



Allied Systems Company was founded in 1976 as a fabricator of material handling equipment for the wood products industry. Since that time, Allied has expanded greatly and now owns several different product lines, including Allied Marine Crane, Allied Winch, Wagner Chip Dozer, Wagner Coal Dozer, Wagner Lumberjack, Wagner Landfill Compactor, Wagner Steel Handler, Long Reach Attachments, and Freeman Hay Handling Equipment.

Allied's skilled engineering and manufacturing teams have the capability to build custom equipment and vehicles to your design, or we can design the equipment for you, to your exact standards.

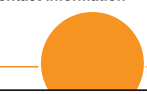
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