

EXHIBIT B

(THIS PAGE INTENTIONALLY LEFT BLANK)



River City Hydraulics, Inc.
 P.O. Box 6033
 Sherwood, AR 72124
 Phone: (501) 835-5230
 Fax: (501) 834-1233

Purchase Agreement

Date	Estimate #
12/22/2025	29565

Name / Address
City of Laurel 120 Front Street Laurel, MS 39440

Ship To
--ESTIMATES ONLY--

P.O. No.	Terms	Rep	Unit Number	Serial Number	VIN
	Due on receipt	ZG			
Item	Description	Qty	U/M	Rate	Total
BUCHER R65 ...	Bucher R65 Regenerative Air Sweeper Mounted on New and Unused Freightliner M2-106 Plus 33K GVW Chassis Dualized Cummins L9 300 HP Engine Allison 3500 RDS Automatic Transmission (2) Chelsa PTO LH/RH Standard Options: Single Engine 300 H.P. PTO Powered Sweeper Body Coolant/Oil Pressure Shutdown System Electrically Operated Throttle Actuator Dual PTO configuration - Single in cab switch to engage both PTOs 50 gallon Fuel Tank with Locking Cap 8.5 Cubic Yard Stainless Steel Hopper w/ Lifetime Warranty 55 Degree Dump Angle of Hopper Stainless Steel "S" Shape Dust Separator w/ Lifetime Warranty Two (2) 3" Diameter Rear Door Drain Hoses Two (2) LH & RH Side Mounted Hopper Access Doors;w/step 25' Hydrant Hose with Coupling & Wrench 300 gallons; Polyethylene Water Tank Front Mounted Water Spray Bar with Four (4)	1	ea	325,000.00	325,000.00

All documents pertaining to and required for financing/loan must be submitted to lienholder before delivery of unit. All payments are required within five business days of delivery.

Date _____

Print

Any applicable material surcharges or tariffs imposed on this order prior to delivery will be passed on to the buyer. This will increase the final price at time of delivery.

Initial: _____



River City Hydraulics, Inc.
 P.O. Box 6033
 Sherwood, AR 72124
 Phone: (501) 835-5230
 Fax: (501) 834-1233

Purchase Agreement

Date	Estimate #
12/22/2025	29565

Name / Address
City of Laurel 120 Front Street Laurel, MS 39440

Ship To
--ESTIMATES ONLY--

P.O. No.	Terms	Rep	Unit Number	Serial Number	VIN
	Due on receipt	ZG			
Item	Description	Qty	U/M	Rate	Total
	Spray Jets Four (4) Gutter Broom Water Spray Jets Per Side Four (4) Suction Tube Spray Jets Two (2) Interior Mounted Hopper Spray Jets Water winterization purge system Stainless Steel Fan - Dynamically balanced Dust Proof Electrical Wiring - IP65 Standards Water Proof Electrical Wiring - IP67 Standards Two (2) Convex Mirrors & Brackets, 8" Diameter Front Mounted Storage Basket 54" x 13" x 11" w/locking lid Stainless Steel Hopper Screens Gutter Broom preset lateral work positions 14" Diameter Vacuum & Blast Tube In-Cab Large Object Pick-Up Head Lift In-Cab Variable Vacuum Enhancer with color digital Position Indicator 44" Diameter "unhanded" Gutter Brooms with Work Lights In-Cab Variable Gutter Broom Speed Control - Dua In-Cab Variable Gutter Broom Down Pressure Control - Dual Two (2) Rear Mounted LED Strobes with Limbgaurds 125 Micron Hydraulic Suction & 25 Micron Return				

All documents pertaining to and required for financing/loan must be submitted to lienholder before delivery of unit. All payments are required within five business days of delivery.

Date _____

Print

Any applicable material surcharges or tariffs imposed on this order prior to delivery will be passed on to the buyer. This will increase the final price at time of delivery.

Initial: _____



River City Hydraulics, Inc.
 P.O. Box 6033
 Sherwood, AR 72124
 Phone: (501) 835-5230
 Fax: (501) 834-1233

Purchase Agreement

Date	Estimate #
12/22/2025	29565

Name / Address
City of Laurel 120 Front Street Laurel, MS 39440

Ship To
--ESTIMATES ONLY--

P.O. No.	Terms	Rep	Unit Number	Serial Number	VIN
	Due on receipt	ZG			
Item	Description	Qty	U/M	Rate	Total
Options	Filters 20 Gallon Hydraulic Oil Tank Master Sweep Control Switch to Start/Stop All Sweeping Functions Pick-Up Head of 93" x 30" that provides a 12' wide Sweeping Path 7" In Cab Screen with daily Data Capture and On-board diagnostics Automatic Safety Body Prop with Hands Free Release Electric Over Hydraulic Hopper Lift Hopper deluge and dust separator washout system Inside or Outside Cab Handheld Pendant Dump Controls Stainless Steel Water Manifold L.E.D. Indicators on All Solenoid Plugs Body Painted in Standard Factory White Body Paint Two Part Epoxy Engine Pack & Sweep Gear Powder Coated Gray 1 each Sweeper Ops, Parts & Service Manuals - English Dual Gutter Broom - Includes Dual In-Cab Gutter Broom Controls, Down Pressure and Speed Gutter Broom In-Cab Tilt Control - Dual			0.00	0.00T

All documents pertaining to and required for financing/loan must be submitted to lienholder before delivery of unit. All payments are required within five business days of delivery.

Date _____

Print

Any applicable material surcharges or tariffs imposed on this order prior to delivery will be passed on to the buyer. This will increase the final price at time of delivery.

Initial: _____



River City Hydraulics, Inc.
 P.O. Box 6033
 Sherwood, AR 72124
 Phone: (501) 835-5230
 Fax: (501) 834-1233

Purchase Agreement

Date	Estimate #
12/22/2025	29565

Name / Address
City of Laurel 120 Front Street Laurel, MS 39440

Ship To
--ESTIMATES ONLY--

P.O. No.	Terms	Rep	Unit Number	Serial Number	VIN
	Due on receipt	ZG			

Item	Description	Qty	U/M	Rate	Total
	Gutter Broom In-Cab Lateral control (Allows for sweeping in front of pick up head.) Screen Vibrator - Pneumatic Catch Basin, rear mounted Powaboom 8" Diameter includes two (2) Alum - 4 ft. Crown and 6 ft. Extension Supawash, 8 gpm, 1500 psi with Handlance, Front Mounted Spray Bar Split Arrow Stick, LED Work Lights Set of two (Rear mounted) LED Cameras Dual Rear & Side 7" Color Display				

All documents pertaining to and required for financing/loan must be submitted to lienholder before delivery of unit. All payments are required within five business days of delivery.

Signature _____ Date _____
 Print _____

Subtotal	\$325,000.00
Sales Tax (0.0%)	\$0.00
Total	\$325,000.00

Any applicable material surcharges or tariffs imposed on this order prior to delivery will be passed on to the buyer. This will increase the final price at time of delivery.
 Initial: _____

BUCHER
municipal

Bucher **MaxPowa R65**

Regenerative Air Sweeper





MaxPowa R65

Powerful and efficient regenerative air sweeper

The Bucher MaxPowa R65 is designed with efficiency at the core of its principals. The MaxPowa R65 balances performance, ease of operation and low cost of ownership very effectively ensuring your sweeping and cleaning requirements are performed to exemplary standards at the lowest possible cost.

Whether your business requirements are focused around municipal, contractor, airport or specialist applications the MaxPowa R65 will excel at all sweeping tasks in the most arduous of conditions.

The pick up hood and large diameter channel brushes allow the MaxPowa R65 to make easy work of clearing large flat surface areas such as streets, airports or industrial areas. Bucher's state of the art manufacturing facilities provide first class quality and results in us delivering machines with industry leading reliability. With our warranty and local service support down time will be a thing of the past if you equip your fleet with the MaxPowa R65.



High **Productivity**

Powapack

Exceptional performance and low fuel consumption are provided as standard. The power is transmitted to the fan through a fluid coupling and Bucher's very own designed and manufactured gearbox. This belt-less system minimizes energy losses, maximises machine efficiency and eliminates the routine replacement of wearing drive components, resulting in reduced cost of ownership.

Sweepgear

Large forward facing digger brooms rotate to lift dirt and debris from the curb side, controlled from the cab, the operator can adjust the speed of the brooms to suit the environment being swept. With the optional rotatilt, the operator can adjust the angle of the broom for deeper road side cleaning.

Water systems

A pair of corrosion proof polyethylene water tanks provides capacity for 290 gallons of on board water enabling a long on station sweeping time between refilling.

Hopper

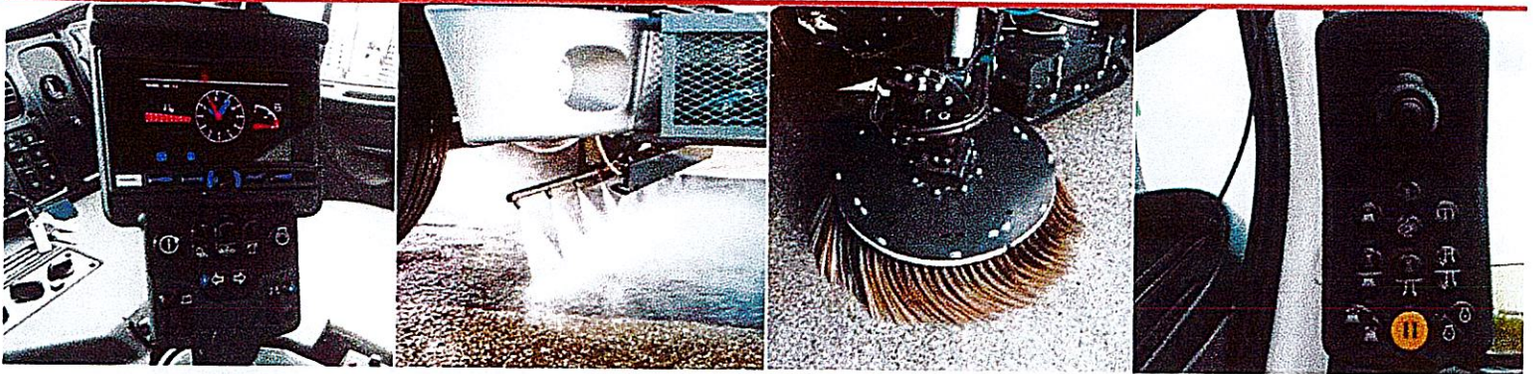
The MaxPowa R65 has a class leading 8.5 yd³ hopper, complete with an access door on either side. In addition, an optional 1.4003 Stainless Steel hopper can be specified for long term durability. A 55 degree angled hopper floor provides easy discharging of the load without the need for a raker bar.

Air flow system & pick-up hood

The regenerative air system on the MaxPowa R65 utilizes a lateral air blast to transfer debris to the suction side of the full width sweeping hood. This together with an air knife feature situated across the rear of the hood lifts stubborn debris into the airstream leaving a clear path even at high sweeping speeds of up to 15 mph.

An in cab controlled vacuum enhancement gate provides the operator with the ability to sweep large litter and bulky items without leaving the driving seat, while the wide diameter 14" nozzle trunkings maximize airflow and allow larger items of litter and detritus to pass easily into the hopper.

The hood design on the MaxPowa R65 enables the machine to sweep in reverse without the need to lift the sweep gear, this allows the operator to sweep over heavily soiled areas several times without the need to turn around or maneuver in the road.



CANbus Controller

The main JVM controller comprises of a centrally mounted visual display screen and intuitively arranged control buttons for the operator to easily operate the functions of the machine. Machine set up preferences and easy to interpret diagnostics results in a very versatile HMI unit. The system integrates with machines elements over a reliable CANbus to maximize machine uptime.

Water Systems

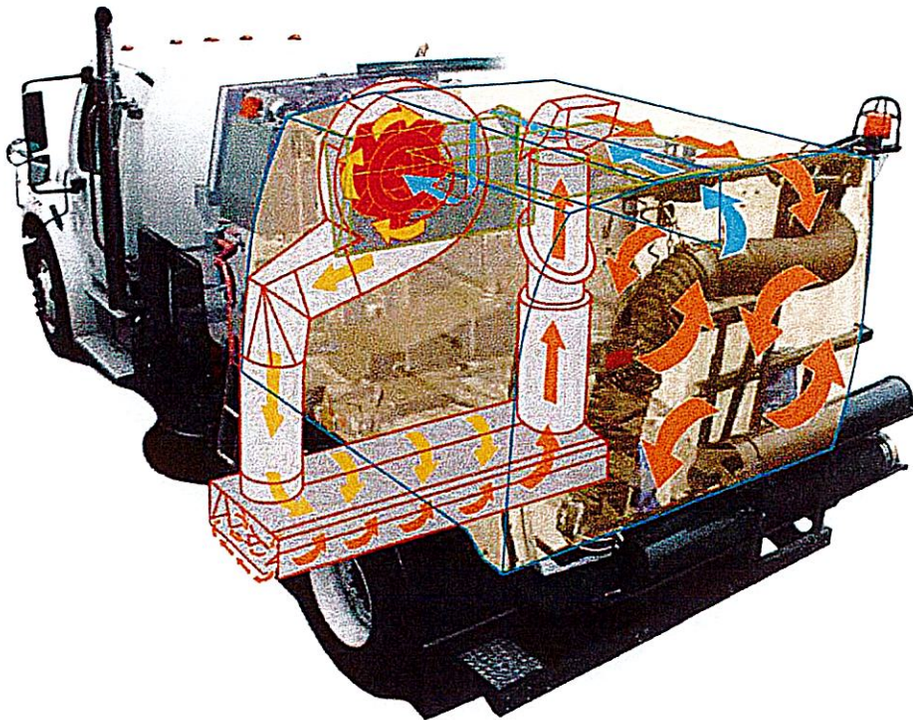
A low pressure water system is included as standard on the MaxPowa R65 with various jets across the machine to suppress dust during sweeping. Additional water options are available such as Supawash, a high pressure water system to provide a very effective cleaning action on the most stubborn and dirty surface detritus.

Gutter Brooms

Large 44" diameter brushes enable a class leading swept width of 144" to be achieved in a single pass. Optional equipment including Rotatilt and Gutter broom extension override add to the versatility of the machine to give the operator control flexibility in all operational conditions.

Door controller

Safety is paramount and once an operator starts sweeping they need to pay full attention to machine surroundings. That's why we designed the layout and position of the door controller to maximize ergonomics and allow full concentration to remain on the road and obstacles during sweeping. A pause button allows the operator to stop and resume with previous sweeper settings using a single button press.



Regenerative **air** system

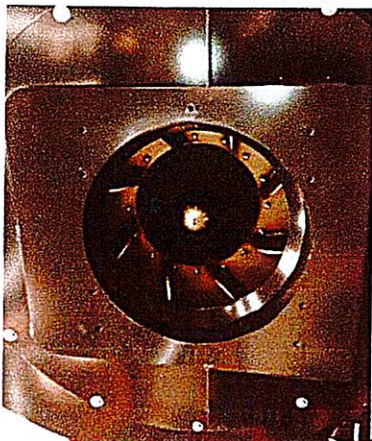
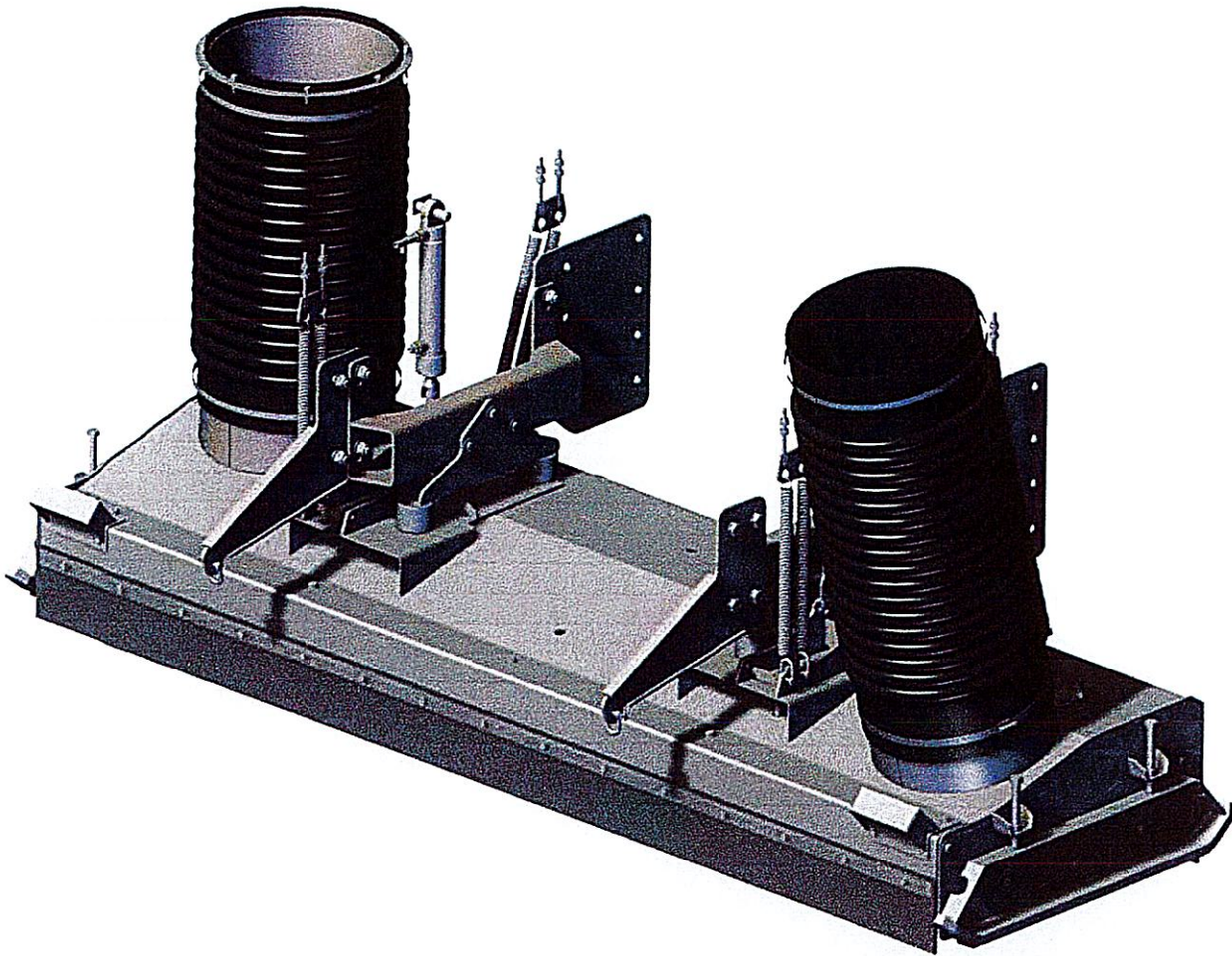
The benefits of the regenerative air system go beyond exceptional cleaning performance and productivity. As the air from the fan is recirculated through the machine very little exhaust air is emitted into the atmosphere. This eliminates pollutant and particulate emissions and improves air quality.

High performance, low environmental impact

Manufactured in a factory accredited to ISO 14001 for an environmental management system and ISO 50001 for an energy management system, Bucher Municipal is committed to providing the most environmentally responsible and sustainable

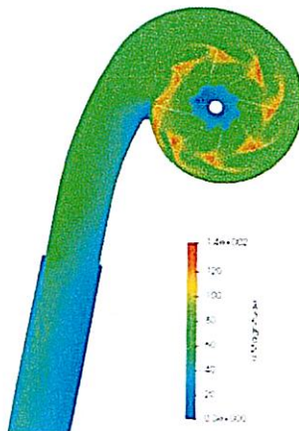
products to remove dust and debris from the streets. Low fuel consumption is a key attribute in reducing carbon footprint and CO2 emissions. With the mechanical drive system running at maximum efficiency, the fuel consumption is the lowest in its class.

With multi-functional options such as street flushing and catch basin cleaning equipment, the MaxPowa R65 can do several tasks requiring fewer individual vehicles to meet the demands of a tight budget. The vast majority of the MaxPowa R65 is fully recyclable so when the product eventually retires from service the impact on the environment can be kept to a minimum.



Fan design

The fan is designed for optimized air flow and durability. Manufactured from highly durable abbraision resistant high grade steel.



CFD

State of the art CFD analysis assists in determining an airflow design of maximum efficiency for the entire system.



Vacuum Enhancement Gate

The operator can vary the position of the actuator controlled by-pass gate to suit sweeping conditions and maximize performance.

Serviceability

When the body is lifted access to the powerpack is uninhibited to allow access for easy routine maintenance.

Bucher Municipal North America Inc.

105 Motorsports Road

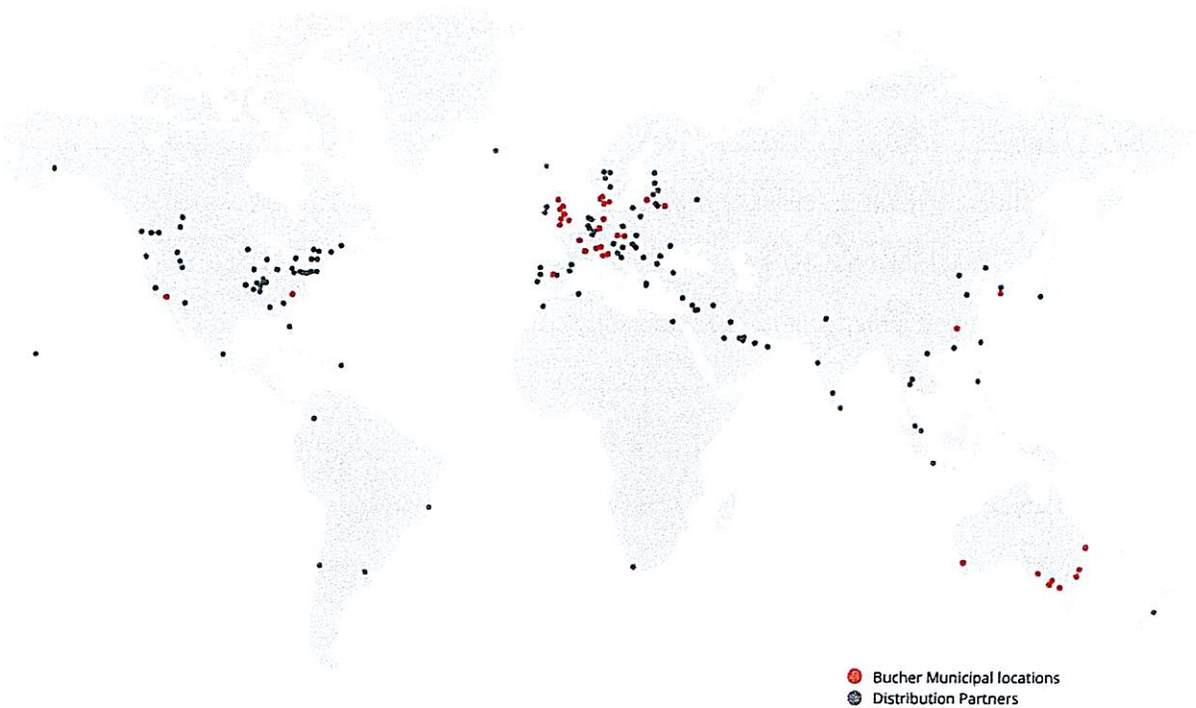
Mooresville, NC 28115

Tel. +1 704 658 1333

info.us@buchermunicipal.com

www.buchermunicipal.com

At Bucher Municipal, we innovate and engineer better cleaning and clearing solutions, helping our customers grow and maintain efficient and profitable businesses. Leveraging the over 200-year-old heritage of Bucher, we are committed to helping you achieve more using less. Taking pride in being seen as a reliable partner, we work locally with you in realizing the possibilities for a smarter, cleaner and more efficient tomorrow. Today.



Scan for your free report



The 5 Things You Must Know Before Buying a Street Sweeper

Driven by better