Customer Solutions Catalogue

CERVUS EQUIPMENT

MATERIALS HANDLING

CERVUS ADVANTAGE

Driving you FORWARD
MORE UPTIME. INCREASED PROFITABILITY. ENHANCED EFFICIENCY.

125 YEARS OF SERVICE
TECHNICAN EXPERIENCE

$3 MILLION
INSTOCK PARTS INVENTORY

3 PROVINCES
SERVING YOU

GAIN MORE TIME ON SITE

Whether you need a part after hours, or your equipment runs into trouble, we’re dedicated to keeping you up and running.

- Over 58 fully trained and certified forklift technicians
- On-site service available with more than 40 service vehicles
- Experienced technicians on-call
- Up-to-the-minute solutions with remote diagnostics tools
- 12 month, 1,000-hour performance warranty on select materials handling equipment less than 8 years old and under 7,000 hours

GET MORE OUT OF YOUR EQUIPMENT

Lean on our team of experienced experts to provide up-to-the-minute solutions so your operations can move forward.

- Over 243 years of combined parts and technician experience
- Flexible financing and leasing options
- On-site maintenance support to optimize equipment
- Comprehensive Cervus inspection program dedicated to machine uptime
- Daily, weekly and monthly equipment rentals

STREAMLINE YOUR OPERATION

We have the expertise, industry-leading equipment solutions and resources to help increase your bottom line.

- One of the largest new and used Clark, Sellick, JLG and Doosan equipment inventory in Western Canada
- Industry-leading solutions available to enhance efficiency
- More than 2,300 Equipment Operator Training and Train-the-Trainer courses available each year
- Up-to-date knowledge of current equipment in today’s working environments
Cervus Protection Plan

Get a 12 month, 1,000-hour power train warranty on used rough terrain forklifts and telehandlers less than 8 years old and under 5,000 hours and all other equipment less than 8 years old and under 7,000 hours. The Cervus Protection Plan covers power train components for 12 months or 1,000 hours, whichever comes first.

Pallet jacks to take on any task. See our wide selection of manual and electric Doosan and Clark pallet jacks. Visit cervusequipment.com/forklifts

*Actual products may not be as shown.
SERVICE SOLUTIONS

ON-SITE SERVICE

We know how important fast response and uptime are to you. That’s why we offer Mobile Service—our factory-trained technicians come to you for on-site service, repairs and maintenance.

WHAT WE OFFER

• Maintenance inspection services
• Emergency response for down equipment
• Technical expertise
• Fully equipped service trucks with a crane
• Extra service capacity to keep your equipment up and running

CERVUS INSPECTIONS

Ensure your equipment meets safety standards and enhance productivity with Cervus materials handling equipment safety inspections. Receive a comprehensive safety review, complete with a machine health report from manufacturer-certified technicians. Cervus safety inspections provide a machine health check to increase productivity and ensure your machine meets safety requirements.

INCLUDING BUT NOT LIMITED TO

• Brakes
• Forks and latches
• Tires
• Safety systems
• Oil levels
• Air filters
• Battery condition
• Greasing
• Steering
• Alarms

3 REASONS TO CHOOSE AN INSPECTION

• Save money by avoiding downtime and unexpected repairs
• Routinely scheduled maintenance ensures your equipment performance is optimized to increase productivity
• Protect your investment and retain resale value
CERVUS PLANNED MAINTENANCE

Planned MAINTENANCE PROGRAM

NOT JUST AN OIL CHANGE AND GREASE JOB. YOUR MATERIALS HANDLING EQUIPMENT GETS A COMPLETE INSPECTION, EVERY TIME.

Keep your equipment running at peak performance with Cervus Planned Maintenance. We perform maintenance on all materials handling makes and models to optimize machine maintenance budget, reduce the cost of ownership and ensure wear items are repaired or replaced when it’s needed most.

Cervus Planned Maintenance provides an inspection of key safety items, including brakes, key lifting components, pedestrian awareness systems and operator restraint systems. In addition, we perform comprehensive maintenance as per the manufacturer’s recommendation, a 75+ point machine health inspection.

Ask your local Cervus Equipment Materials Handling dealership about Cervus Planned Maintenance Program.
SERVICE COMMITMENT

Our genuine SERVICE COMMITMENT

1. Customers will receive a written estimate.
2. Throughout the repair process, customers will receive frequent communication.
3. Additional required repairs and estimates will be authorized by the customer.
4. Cervus will continually advise all customers of estimated repair completion times throughout the repair process.
5. The final invoice will match the authorized estimate.

If the above commitment is not fulfilled, please see the local manager or visit us at cervusequipment.com/feedback

PARTS SOLUTIONS

Our line of factory-approved parts sets the standard for superior performance. Thoroughly tested by engineers, genuine parts help to maximize the resale value of your equipment. Cervus Equipment is the best source for Clark, Doosan, JLG and Sellick genuine parts. We can also supply parts for other makes and models such as Toyota, Hyster, Crown, Raymond, CAT, Linde, Nissan, Yale and many more.

As a leading materials handling equipment dealer in Western Canada, we have the parts inventory to keep your machine up and running. We have access to over 2.5 million parts in inventory.

If you can’t find what you need in-store, we have the ability to transfer parts from one of our locations across the country to get you back to work faster.
Dock & Dock Door

PLANNED MAINTENANCE

Regular Dock maintenance helps maintain a safe working environment by identifying small repairs before they create long term damage or safety concerns. Keep out frigid temperatures and reduce utility costs with regular inspections. Whether it’s mechanical, electrical or hydraulic, we’ve got you cover.

SERVICES AVAILABLE FOR ALL MAKES:

- Dock Leveler Planned Maintenance
- Vehicle Restraint Planned Maintenance
# Forklift Accessories

## Forks

### The right fork for every application

<table>
<thead>
<tr>
<th>Fork Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel Clad Forks</td>
<td>For use in highly sanitary applications such as the food and beverage industry.</td>
</tr>
<tr>
<td>Gypsum Forks</td>
<td>Provides optimum product protection when handling gypsum wallboard.</td>
</tr>
<tr>
<td>Inverted Forks</td>
<td>To suit all pin type carriages.</td>
</tr>
<tr>
<td>Drum Forks</td>
<td>Fast material handling of barrels and drums.</td>
</tr>
<tr>
<td>Block Forks</td>
<td>Allows secure handling of bricks and blocks.</td>
</tr>
<tr>
<td>Quick Detach (QD) Forks</td>
<td>Designed to be easily and quickly removed from the lift truck carriage.</td>
</tr>
<tr>
<td>Spark Retardant Forks</td>
<td>For hazardous locations and atmospheres.</td>
</tr>
<tr>
<td>Folding Forks</td>
<td>Enables lift trucks to maneuver in areas where movement is restricted (ie: elevators).</td>
</tr>
<tr>
<td>Fork Extensions</td>
<td>Used to extend the length of the fork blade when handling longer loads.</td>
</tr>
<tr>
<td>Lumber &amp; Plywood Forks</td>
<td>Forged heel, single taper, double taper, with or without peek-a-boo backs.</td>
</tr>
<tr>
<td>Coil Forks</td>
<td>Blade is contoured to handle coils. Capacity is reduced according to the size of the contour.</td>
</tr>
<tr>
<td>Roller Forks</td>
<td>The rollers (bearings) allow the forks to move smoothly and effortlessly, initiating less wear and stress on the hydraulic system.</td>
</tr>
</tbody>
</table>
Cervus Equipment has a full line of chargers for all voltages of batteries. Chargers range from a portable single phase 110/120 volt AC (plug-in) to a 480 volt AC three phase model. Each charger is energy efficient.

Battery Chargers

We have the batteries and chargers that you need. Available for all makes and models of industrial lift trucks, our batteries are manufactured to exact standards to deliver the longest running times and battery life.

Customer Solutions Catalogue – Cervus Equipment Materials Handling

Battery Watering Kits

With single-point watering, your battery maintenance is now faster, safer, and more reliable than ever before. Our battery kits consist of automatic shut-off valves, interconnected with tubing, which replace existing vent caps.

Battery Watering Kits

Forklift weigh scales are fully automatic microprocessor electronic systems that measure the load weight on any type of material handling vehicle, no matter the make model, voltage or lifting capacity.

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Connectors

Cervus Equipment offers a wide range of battery connectors for forklift trucks. Each connector has high dielectric and physical strength, offers low electrical resistance, superior conductivity and minimizes vibration arching.

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Connectors

LED Lights

LED lights improve forklift visibility, produce bright light with efficient energy consumption, have low operating temperature and long service life compared to traditional lights. These lights are designed to project a 5-meter-long beam directly ahead of the vehicle which displays a distinct beam pattern on the ground.

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LED Lights
**BATTERY STANDS**

Battery stands safely roll the batteries in and out of electric forklifts and store them. Easily transport your batteries with the highest quality, safety and control.

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**CHAINS**

Available for all makes and models. Leaf chains are made especially for applications requiring flexible, high strength tension linkages for reciprocating motion devices.

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**FILTERS AND FLUID**

Cervus Equipment is a one stop-shop for all your manufacturer filters and lubricants. Service your equipment with the manufactured recommended filters/fluids to enhance your equipment life by reducing downtime and increasing productivity.

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**RAIN GUARDS**

Cervus offers both overhead and full enclosure rain guards for your lift trucks. Rain guards are a practical and economical way to protect forklift operators from rain or sun. Keep your lift trucks moving and your operators comfortable and productive.

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**COMPOSITE CYLINDER TANKS**

Composite cylinders are lightweight in design, weigh 50 percent less than traditional steel propane tanks. These tanks are safer than metal and are non-combustible in a fire. They’re also translucent, so you’ll always be able to see the level of gas remaining.

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**STEEL CYLINDER TANKS**

Steel cylinders have proven design and are rugged with all-steel construction. Each propane tank and cylinder meets or exceeds industry regulations for quality and is manufactured in facilities that have won awards for proactive safety practices and regulations.
<table>
<thead>
<tr>
<th>PNEUMATIC FORKLIFT TIRES</th>
<th>CUSHION FORKLIFT TIRES</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Pneumatic Tire" /></td>
<td><img src="image2" alt="Cushion Tire" /></td>
</tr>
</tbody>
</table>

Pneumatic tires provide a strong grip on uneven surfaces and rough terrain. There are two types of pneumatic tires: solid pneumatics, which are made of solid rubber and are more puncture proof, and air pneumatics, which are air-filled.

Cushion tires are made of smooth solid rubber and are fitted around a metal band. Cushion tires are best for smooth surface applications and help with handling in smaller spaces, as they facilitate a smaller turning radius.

<table>
<thead>
<tr>
<th>SAFETY</th>
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<tr>
<th>STROBE LIGHTS</th>
<th>SEATBELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Strobe Light" /></td>
<td><img src="image4" alt="Seatbelt" /></td>
</tr>
</tbody>
</table>

Strobe lights generally provide a brighter, more intense flash of light than either flashing or revolving lights. They are often used in outdoor applications to signal other operators and pedestrians of an approaching truck.

Wearing a seatbelt when operating a forklift is the most important safety precaution that operators take. Seatbelts save lives and protect against injury every day. We offer retractable, static and coloured seat belts for all forklift makes and models.

<table>
<thead>
<tr>
<th>BACKUP ALARMS</th>
<th>BLUE SAFETY LIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Backup Alarm" /></td>
<td><img src="image6" alt="Blue Safety Light" /></td>
</tr>
</tbody>
</table>

If the operator’s view is restricted, an audible alarm warns pedestrians that the truck is moving in reverse, forward, or both directions. Fixed-decibel alarms may be used in light to medium noise level environments. Variable-decibel alarms automatically adjust their volume to accommodate the surrounding noise level.

Blue safety lights project a light pattern onto the ground, providing visual warning for pedestrians, and preventing incidents in bling corners, crossings, loud and busy environments. Rugged solid state and long-lasting LEDs can withstand shock and vibration.
SAFETY DECALS

Forklift safety labels remind operators and workers of forklift rules and procedures to be followed, enhancing workplace safety and reducing injuries. Forklift labels should be placed on the outside of the lift truck or affixed to the inside of the cab.

WARNING LABELS

Warning labels are important safety equipment for your trucks. OSHA requires that labels be kept up-to-date and in good, legible condition. If labels are damaged or missing, replace them with new labels.

FIRE EXTINGUISHER

Fire extinguishers can be mounted on the lift truck. We offer fire extinguishers for paper, wood and trash fires, as well as for flammable liquid and electrical equipment fires to meet most commercial and industrial environment needs.

MIRRORS

Mirrors may give the operator an improved view of the area surrounding the lift truck when normal operating vision is otherwise obstructed. Mirrors help eliminate dangerous blind spots when driving forklifts, are adjustable to any angle or position and easy to install.

HARNESSES

Forklift safety harnesses provide maximum comfort and mobility while conforming to the shape of the user. Their high-strength design ensures forklift operator safety while working from heights.

SEATS

Forklift seats are crucial for forklift driver comfort, productivity and safety. Featuring adjustable backrests, forklift seats will help operators work effectively. Choose from our wide selection of forklift seats with adjustment capabilities to provide excellent visibility on the job.

Find out more at cervusequipment.com/forklifts
ATTACHMENTS

MAN BASKETS

Forklift man baskets are designed for the safety of your personnel and meet all OSHA requirements. Fitted to the forks of your forklift truck, our range of forklift man baskets offer a strong and safe working deck.

LIFT N TOW

Convert your fork truck into a tow truck for moving trailers and other portable equipment using this forklift attachment. The Lift N Tow features a rugged, durable and simple design to easily slide and secure the attachment onto forklift forks.

MAGNETIC SWEEPERS

Magnetic sweepers are ideal for cleaning industrial settings, parking lots, and loading areas. The design is durable, yet lightweight, for easy maneuverability and portability from work area to work area.

JIB BOOM

Designed to fit a range of material handling equipment, our industrial forklift jibs easily slip onto the forks of any make or model. These manually adjustable jibs are extendable, allowing you to reach over or under obstacles to place heavy loads.

LIFT TOW AND HOOK

Forklift lifting hooks help lift, load, unload and transport heavy items on the loading dock, in the warehouse and more. Convert your fork into a hook with anchor in a matter of seconds with easy to attach hoisting hooks.
For all your WAREHOUSING NEEDS

Commercial and industrial grade racking and storage solutions backed by a network of unparalleled support.

STORAGE AND RACKING SOLUTIONS

Cervus Equipment Materials Handling now offers a wide selection of storage and racking solutions from top manufacturers, complementing current forklift products and services to better support your business. Our team of experts are here to make it easy and convenient from design to installation – so you can spend more time delivering on your commitments.

CUSTOMIZED SOLUTIONS AVAILABLE FOR YOUR NEEDS

- Pallet racking
- Protection products
- Dock products
- Racking protection
- Warehouse supplies
- Shelving
- Mezzanines
- Portable offices
- Drawers & cabinets
- Engineering & design

Find out more at cervusequipment.com/forklifts
WAREHOUSE EQUIPMENT

LIFT TABLES

Lift tables can provide you with vertical lifting and work positioning capabilities that will reduce the potential for worker injuries to occur. Lift tables are useful for work positioning and assembly, machine feeding, pallet unloading and loading and manual load transportation.

PALLET JACKS

Durable, versatile and easy to use, pallet jacks feature an ergonomic design that reduces operator fatigue and downtime. A 200-degree handle pivot provides exceptional maneuverability in compact areas and are made with a rugged heavy-duty frame and operate in extremely compact areas.

STACKERS

Choose from a wide selection of the industry’s most rugged, durable and versatile stackers. Our extensive line of stackers include fully powered walkies, manual drive with powered lift and manual drive/lift units. All models are available in fork over, straddle and counterweight styles with a variety of options and accessories.

HOPPERS

Self-dumping steel forklift hoppers allow ergonomic waste handling. Hoppers are made of steel for strength and durability and are balanced to tilt forward when full, empty contents and automatically return to the upright, locked position for reloading.

DOCK PLATES

Safely bridge the gap between your dock. Dock plates feature slip-resistant safety tread, bevelled edges allowing smooth access from either end, bend at upper end permits both ends of plate to lie flat and tensile aluminum alloy construction.
ONLINE TRAINING

Our online training course consists of a self-directed web-based theory session. The student is allowed a 2-week time frame to complete the web-based theory portion before attending the hands-on practical training and evaluation session.

Hands-on practical training is a half-day session focusing on the complete understanding of workplace hazard assessment, equipment inspection and a practical operator evaluation.

**BENEFITS**

- Convenient schedule
- Cost-effective approach
- Self-paced learning
- Enough time to gain solid equipment understanding

IN-CLASS TRAINING

The in-class training program consists of a morning classroom session focused on theory. This is followed by an afternoon session for hands-on practical training and ends with an evaluation session on the same day.

The classroom theory portion consists of general and specific legislation applicable to the workplace, basic principles of equipment operation, main equipment components and manufacturers operating manual.

**BENEFITS**

- Classroom environment for better understanding
- Certified in a day, depending on skill set
- Instructor available to answer questions

ON-SITE TRAINING

If it’s more convenient, our certified trainers can train your operators on your equipment at your facility.

Our on-site training has an ‘in-class’ approach with a morning session of classroom theory and a written examination followed by an afternoon session of practical hands-on training.

**BENEFITS**

- Employees are trained on-site reducing your travel cost and time
- Multiple employees can be trained together in your work environment
- Employees get trained on the equipment they use on a daily basis
TRAIN THE TRAINER

Cervus Equipment’s two-day Train the Trainer course includes a complete package of training materials and facilitation training for in-house training programs.

The Train the Trainer instructor kit includes presentation materials, what to teach and how to teach it, recommended questions for discussion with your trainees, theory tests and answer keys.

Each Train the Trainer kit is designed to provide a combined classroom and practical training time of six to eight hours.

BENEFITS

- Enhance training programs with qualified and professional content
- Save time on developing training programs with comprehensive training kits
- Provide your operators with more consistent, structured safety training
- Increase productivity and cost savings with in-house training

WHY TRAIN WITH US

PRACTICAL TRAINING

Our courses provide hands-on, practical training to allow time for students to become familiar with equipment controls and demonstrate proper operating procedures. Hands-on training helps students develop the skills in pre-use inspections, start up, operating assessment, maneuverability, parking, re-fueling and shut down.

CSA & OHS COMPLIANT

All Cervus Equipment courses are Occupational Health & Safety (OHS) and Canadian Safety Association (CSA B335-15) compliant. By meeting safety standards nationwide, Cervus Equipment provides students an understanding of the safe operation at a federal, provincial and individual company policy level as well as a review of employer, supervisor and coworker health and safety responsibilities in the workplace.

CERTIFICATION

After successful completion of the theory test and a final practical assessment, a certification and diploma for the Operator Equipment Safety Certification is provided to students. This complete training program provides students with the basic principles of forklift operation, load handling, operational maintenance and safety.
OPERATOR SAFETY COURSES

FORKLIFT

- Lift truck components: operating controls and their functions
- Machine stability: center of gravity, lifting a load
- Data plates and warning decals: calculating a safe load
- Safety equipment: overhead guards, warning devices
- Safe lift truck operation: load handling, traveling, operating in confined areas, equipment pre-use inspection, parking and shut down procedures
- Handling fuels, batteries and emergencies: refueling, correct battery charging procedures, changing LPG tanks

SCISSOR OR BOOM LIFT

- Safety awareness: responsibilities, safety labels and decals, pre-use inspection and data plate specifications
- Machine controls: ground/platform controls, functions, foot switch and emergency stop procedures
- Function tests: ground & platform controls, limit switches and brake tests
- Machine operation: traveling, operating on slopes, indicator lights, start up and show down procedures

TELEHANDLER

- Safety awareness: pinch points, pedestrian awareness, mounting and dismounting, weather conditions and emergency exit procedures
- Components: telescopic boom, ROPS and FOPS, switches, levers, boom, outrigger controls and steering options
- Pre-use inspection: wheels and tires, lighting, mirrors and wipers, engine compartment and function test
- Operation: stability, use of boom and outriggers, capacity charts, frame leveling, load shifts, overhead power lines, start up and shut down procedures

SKID STEER

- Equipment features: rubber tires & track, steel track, control features & differences
- Safety and pre-use inspection: work area assessment, entanglement, pinch and crush points, mounting and dismounting
- Start up, controls and testing: cold start procedures, warning indicators, and test control system
- Equipment operation: joystick, levers and pedals, forward/reverse travel, turning functions, machine stability and capacity, shut down and refueling
- Filling the Bucket: know the site conditions, railway tracks and high-centering, traveling on a slope or ramp, and digging, backfilling and back dragging

Find out more at cervusequipment.com/forklifts
**FRONT END LOADER**

- **Understanding safety regulations**: federal, provincial and company in addition to employer, superintendent and co-worker responsibilities
- **Types of front end loaders**: rigid frame, articulating frame and attachment options
- **Components and functions**: main controls and gauges, hydraulic system, steering system, cylinder assemblies, front loader assembly, engine compartment, and wheels and tires
- **Operating safely**: stability, overloading & improper loading, maneuverability, slide slopes and grades, workplace hazard assessment, bucket filling and dumping, digging, leveling and under undercutting, and start up and shut down procedures

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**EXCAVATOR**

- **Understanding safety regulations**: federal provincial and company as well as employer, superintendent and co-worker responsibilities
- **Types of excavators**: crawlers and rubber tired
- **Excavator components and functions**: undercarriage, turret and cab, engine and hydraulic system, attachments, work assembly and counter weight
- **Operating safely**: stability and capacities, pre-use inspection, workplace hazard assessment, ground disturbance awareness and securing the work area
- **Operating procedures**: machine set up on-site, hydraulic controls function test, trench protective systems, proper lifting procedures, and undercutting, trenching and excavating, parking, refueling and transport

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**OVERHEAD & TRUCK-CRANE**

- **Understanding safety regulations**: federal, provincial and company in addition to employer, superintendent and co-worker responsibilities
- **Types of cranes**: straight boom, articulating boom, truck mounted and overhead bridge crane
- **Components and functions**: boom, mast, controller, trolley, hoist, visual inspection, sling configuration and working load limits
- **Operating safely**: pre-operating inspection, hydraulic safety, hazard identification, work zone safety and setting up, leveling and soil stability
- **Operating procedures**: tag line use, shock loading and handling effects and hand signals
- **Slings and riggings**: inspections, rigging methods and sling angles

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**FALL PROTECTION**

- **Understanding safety regulations**: federal, provincial and company in addition to employer, superintendent and co-worker responsibilities
- **Fall protection systems**: fall arrest systems, fall protection planning and systems, travel restraint systems, fall prevention techniques and systems, fall hazards and ladder safety
- **Major types of fall hazards**: unprotected roof edges, improper scaffold construction, unsafe portable ladders and working near electricity
- **Fall protection systems**: control and safe zones, anchorage (temporary and permanent), body harness fitment and donning, connected devices, shock absorbing lanyard, self-retracting lanyard, lifelines (horizontal and vertical), rescue plan, equipment inspection, care and maintenance
As a leading materials handling dealer in Western Canada, Cervus Equipment has a full selection of materials handling equipment and attachments ready to rent. With just one call or click, we’ll have your rental equipment ready where and when you need it.

Whether you need an extra machine for the busy season or a replacement while yours is in the shop, Cervus Equipment has got you covered. We offer short and long-term rentals at competitive rates. All of our rentals are regularly serviced by factory-trained technicians and are updated with the latest safety features to ensure your equipment rental gets the job done, safely and efficiently.

**WHY RENT?**

- No capital investment
- Renting equipment is an affordable alternative to purchasing
- Improve your bottom line by eliminating maintenance costs
- Replacements for when your equipment is down and you’ve got a job to finish
- Get the right equipment for short or long-term projects
- Late model equipment
- Brand names synonymous with quality
- Safe, reliable, durable machines
- Factory recommended maintenance intervals completed
- All maintenance due to normal wear and tear is covered by Cervus
- Field service technicians available for support
- Limited rental damage waiver available
RENTAL EQUIPMENT

CUSHION TIRE FORKLIFTS

CLARK: 3,000 – 15,000 LBS LIFTING CAPACITY
CLARK cushion tire trucks are designed for applications in manufacturing, warehousing and distribution. The standard design features provide high levels of operator comfort, reliability, ease of service and low noise to meet the most demanding operations.

DOOSAN: 3,000 – 12,000 LBS LIFTING CAPACITY
Doosan has an outstanding reputation for durable, dependable and operator friendly forklifts. Doosan provides a well-balanced mix of enhanced technology, operator comfort refinements, and performance efficiencies. These cushion forklifts will increase productivity and lower your operating costs.

ROUGH TERRAIN FORKLIFTS

The Sellick S Series straight mast rough terrain forklift is packaged to optimize operator visibility, safety and comfort while maximizing machine performance. The one-piece frame welded construction offers rugged durability. The isolated, rubber-mounted operator’s compartment is designed to reduce noise and vibration. Operators benefit from greater fork visibility and control. All controls and instrumentation are close at hand.

PNEUMATIC TIRE FORKLIFTS

CLARK: 3,500 – 17,000 LBS LIFTING CAPACITY
CLARK pneumatic tire trucks are suited to diverse applications in manufacturing, warehousing and distribution. These trucks provide very high levels of operator comfort, reliability, ease of service and low noise.

DOOSAN: 3,500 – 36,000 LBS LIFTING CAPACITY
Doosan forklifts are designed to keep your operation and operators running at peak efficiency. Enhanced comfort features ensures operators do not experience fatigue or strain during everyday operation. Designed to be simple, and easily adjusted, this operator compartment will make your driver feel right at home.

TELEHANDLERS

The lineup of JLG all-wheel steer telehandlers gives you all the power, reliability and maneuverability you’ve come to expect from a world leading equipment manufacturer. With capacities from 6,000 to 12,000 lb and heights up to 55 ft., you can handle any job site challenge with these pick and place telehandlers. From commercial and residential construction to steel work and framing, JLG telehandlers can get you around crowded work areas to get the job done.
ELECTRIC FORKLIFTS

CLARK: 2,500 – 15,400 LBS LIFTING CAPACITY

CLARK reach trucks and straddle trucks are designed to meet the increasing performance and reliability demands of narrow aisle applications. Easy operation with strong and reliable component systems provides high user value.

General Electric transistor motor controls operate drive and power steering/reach/tilt and auxiliary functions, which add significantly to battery efficiency, with benefits of fewer parts and built-in diagnostics.

DOOSAN: 2,500 – 10,000 LBS LIFTING CAPACITY

Doosan design breakthrough takes AC technology a leap beyond conventional forklifts by introducing revolutionary AC power and efficiency to both drive and hydraulic motors taking the industry lead in electric truck design and performance.

AERIAL WORK PLATFORMS

With JLG aerial work platforms, you can meet your job requirements and conquer challenges with confidence. Cervus provides a wide selection of engine powered, electric, hybrid and towable aerial work platforms, low-level access platforms, vertical and scissor lifts, stock pickers and more.

ATTACHMENTS

To get the most out of your forklift, it’s important to have the right attachments. We offer a wide selection of material handling equipment attachments for rent including fork extensions, carpet poles, propane tanks and more.

20% off ALL RENTALS WITH EQUIPMENT SERVICING

Get 20% off any rental while your equipment is being serviced in our shop or your yard.

Find out more at cervusequipment.com/forklifts
OUR DEALERSHIPS

ALBERTA, SASKATCHEWAN AND MANITOBA

Calgary
5159 72 Avenue SE
(403) 243-6011

Edmonton
9412 – 51 Avenue N.W
(780) 432-6262

Lethbridge
935A 36 Street North
(403) 327-4611

Medicine Hat
774 – 15 Street SW
(403) 527-5563

Red Deer
#8 – 15 Burnt Bluff Street
(403) 341-4091

Regina
505 Park Street
(306) 721-4608

Saskatoon
210 Faithfull Crescent
(306) 933-3383

Winnipeg
465 Egesz Street
(204) 233-1611

Back ing you & your equipment
CERVUS EQUIPMENT MATERIALS HANDLING