

ASV HOLDINGS, INC.

ASV Continues Tradition of Premium Equipment with New MAX-Series™ Loaders

ASV Holdings Inc., a Yanmar Compact Equipment company, designs and manufactures a full line of compact track and skidsteer loaders primarily for the construction, landscaping and forestry markets. ASV builds its machines with groundbreaking features allowing customers to do more work in more places with maximum power, performance, serviceability and comfort. The company continues to give operators a premium operator experience with the introduction of the MAX-Series™ loaders. The line includes the RT-65, VT-70 High Output, RT-75 and RT-75 Heavy-Duty MAX-Series Posi-Track® loaders.

Operators can work in comfort with the MAX-Series' fully suspended seat, featuring adjustable recline, slide, weight, and four-way armrest settings. A one-sided lap bar makes entry and exit easier, and a roomier cab includes up to 2 more inches width at the shoulders, 8 inches more width at the knees and up to 4.5 inches more foot room. The cab also features available Bluetooth radio and improved speakers and speaker placement.

The new cab provides 360-degree visibility, featuring industry-leading floor to ceiling glass area. This gives the operator 52% more glass area in the optional enclosed cab compared to previous ASV models. The MAX-Series also includes an optional new state-of-the-art 7-inch touchscreen display. The screen includes all vital monitoring tools, provides a view of the backup

camera, and integrates with service history and schedules, such as engine oil changes and other maintenance needs. Passcode operator lockout is also available. Operators will see more ease of use as a result of improved, intuitive switch locations and operator controls. Control is further enhanced with a new dual throttle option.

The machines also include the industry's first compact loader roof escape hatch, allowing operators to get out quickly in emergency situations. In addition, models include rollover protection (ROPS) and reinforced windows for impact resistance. Learn more about the MAX-Series at www.asvi.com/max-series.

For further information, please contact:
Ms. Regan W Meyer: regan.meyer@asvi.com



BERGMANN AMERICAS



Bergmann Americas started operations in January 2020 at its North American headquarters in Spartanburg, South Carolina. Bergmann Americas is the North American importer of the Bergmann product line from Meppen, Germany. The product offering for dealers includes compact articulated dump trucks (15 tons), track dumpers (12 tons) and, starting in 2021, the Bergmann site dumper lineup (3-10 tons). Bergmann is celebrating its 60th anniversary this year and is excited about its representation in the North American market. Every Bergmann machine provides the best possible combination of Bergmann's four key design parameters: handling, safety, effectiveness and efficiency.

The Bergmann C815s is a 15-ton compact articulated dump truck with three dump body options: rear dump, swivel dump and three-way dump. The C912s track dumper offers a swivel dump and rear dump. The site dumper lineup is introducing a new 3-ton class electric-powered dumper. Contact Bergman Americas at sales@bergmannamericas.com.



If you're ready to **win** more business, **deliver** a competitive advantage and **differentiate** yourself from the pack, ASV is your turnkey solution. The market for compact track loaders and skid steers is growing. And we offer purpose-built machines that outperform the status quo, exceed customer expectations and get you into markets no other compact brands can reach.



CALDER BROTHERS CORPORATION



The Mauldin M415XT maintainer is one of the most versatile pieces of equipment available and will truly complement any contractor's fleet. The M415XT is a compact four-wheel maintainer grader designed to tackle a multitude of projects on any job site. Newly redesigned for 2020, it features an entirely new dual solid-axle driveline. The small wheelbase four-wheel design with four-wheel steering makes this unit easy to maneuver in small spaces and tight areas. The M415XT also sports a limited-slip four-wheel-drive system offering the best tractive effort in its class. Power for the unit comes from a Tier 4 120-horsepower Cummins diesel engine. Standard features include a 10-foot blade, a front boom with a bucket, and a rear scarifier.

GEHL



Since 1859, Gehl has focused on providing solutions to our customers' needs by building quality, reliable products. With a long history of reliability and innovation, Gehl is responsive to the equipment and service needs of our customers. Our Gehl RT/VT series track loaders are offered in a large range, from the ultra-compact to the super-sized vertical-lift machines. These units feature high capacity power, increased breakout forces, and seat-mounted pilot-operated controls that move with the operator. The durable design of these units makes it easy to push through dirt, mud or snow. When you purchase a piece of Gehl equipment, you have an entire organization behind you and your business. When you need

support, whether it be financing, parts or service, know that Gehl will be there to provide an exceptional experience. We continually strive to preserve the level of personalized attention that Gehl began with in 1859.



HYDREMA US INC.

The Hydrema 920HM & 922HM are Articulated Dump Trucks in the 20 & 22 ton class, developed for sensitive, soft and rough terrain. The combination of the low unladen weight, its unique articulated pivot joint, bogie axles with high pendulum angle and the highest power to weight ratio on the market, provide the dump trucks unrivalled terrain manoeuvrability.

The trucks offer excellent driving capabilities at all speeds and on all surfaces, due to the oscillated and hydraulic stabilised pivot joint. The combination of the rigid front axle with electronically controlled suspension and level control that aligns the machine in an optimal position, and the heavy-duty bogie rear axles, provide the operator with a high level of stability. A short tipping cycle is reached through the 5-pump hydraulic system, two powerful tipping cylinders underneath the body with short stroke length and automated tipping functions, which is especially beneficial for the shorter hauls.

Changed from the F-series the 920' 922G's are Equipped with the EGR-free, 6-cylinder Cummins B6.7 Stage-V engine (the stage-V is European emission stage-V engine which exceeds EPA tier 4F). The 6.7 engine gives the trucks the absolute highest power to weight ratio on the market. The intelligent 6-speed ZF Soft-Shift transmission effectively translates the engine's 314 hp and 950 ft lb (1288 Nm) of torque into the maximum tractive effort.

The machines are easy to operate, and the operator will soon feel at home with the machine's manoeuvrability and functions that provides the best and most comfortable working conditions.

While the 922HM version features 800mm wide tires, the 920G is targeted toward ultra-Low Ground Pressure jobs and is developed and equipped to operate in the most demanding conditions. The 920mm tires with excellent grip and low ground pressure of 12 psi when fully loaded makes all the difference.

For less maintenance the machines features oil, emerge disk brakes and a manually operated hydraulic retarder providing max retardation power of up to a total of 405 hp.

For further information, please contact: Mr. Kresten Binder: kbi@hydrema.com





KATO/COMPACT EXCAVATOR SALES LLC

KATO HD514MR-7: Minimal Radius, Maximum Power

KATO's best-in-class 514MR is an industry-leading powerhouse excavator. With 19'10" (long-arm) dig depth and more than 22,000 pounds of breakout force, the 514MR moves the earth! With the 105-horsepower Tier 4 Isuzu 4JJ1X driving the operation, you'll never be wanting for power. In addition, the 33 gpm auxiliary hydraulic flow allows for the implementation of any number of excavator attachments. With this power and flexibility, the 514MR doesn't shy away from the big jobs.

In addition, the maneuverability of the 514MR allows the operator to work in the tightest of quarters. The MR (minimal radius) chassis has a radius of just 67 inches with only 18 inches of tail swing beyond the track width. This allows the operator to work around common job site obstacles with very little space. The maneuverability and operator-friendly features make the 514MR an operator's best friend. The comfortable cabin, standard rear and side cameras, easy-to-use LCD monitor, and alert messaging center make the 514MR one of the easiest machines to operate.

For more information, contact KATO - Compact Excavator Sales at info@katoces.com or 1-800-538-1447.

About KATO - Compact Excavator Sales

For more than 25 years, Compact Excavator Sales has been the North American leader in compact construction equipment. With the recent addition of the HD512LC-7, HD514MR-7 and HD823MR-7, KATO-CES offers excavators ranging in size from just over 2,000 to more than 54,000 pounds. KATO-CES also offers a range of concrete buggies, crawler carriers, skid-steers and track loaders. While several class-leading models make KATO an attractive equipment manufacturer, the unmatched customer service is what separates KATO-CES from the competition. Give us a call today, and see the KATO-CES difference!

For further information, please contact: Mr. Evan Brown: marketing@katoces.com



KOMPLET NORTH AMERICA



The K-JC 704 jaw crusher has been specifically designed for operators for whom versatility, maneuverability and transportability are of key importance. It is small enough to fit inside a container for transport but strong enough to withstand the toughest of applications. The K-JC 704 features a 27-inch x 16-inch single toggle jaw crusher that can be adjusted hydraulically.

- 680 mm x 400 m single toggle jaw crusher that can be adjusted hydraulically
- 27-in. x 16-in. inlet opening
- 74 horsepower
- Remote control for all the movements
- Reversible belt fine material
- Ladder to inspect the crusher
- Side protection
- Production: 90 tph
- Size range: ¾ inch 3¼ inch

Visit www.kompletamerica.com to learn more. Financing available.



HERE FOR ANY JOB. ANYTIME.

Starting with the highest quality of equipment, KATO is built to handle the toughest excavation projects. KATO's line of mini and full-size excavators, ranging from just 2,400 to over 54,000 lbs., meets the needs of any job-site. In addition, KATO's US-based distributor, Compact Excavator Sales, is a family-owned business that puts customers first. Knowledgeable product experts are standing by to assist with any service or maintenance issues that arise, and our streamlined parts distribution minimizes your downtime. Call today to find out how KATO's superior service can help you achieve your goals.



LBX COMPANY LLC

Link-Belt® 145 X4 MSR Excavator Performs in Confined Work Spaces

The Link-Belt 145 X4 Spin Ace excavator delivers up to 3% faster cycle times, increased lifting capacity, and up to 6% better fuel economy than previous models. Smooth and nimble, it's perfect for urban construction or working safely near moving traffic. A 102-horsepower Tier 4 Final Isuzu engine is paired with two electrically controlled Kawasaki variable-displacement axial-piston pumps, delivering power and control in tight working conditions. A 7-inch LCD color monitor lets you easily navigate a full menu of user-friendly control options. A standard rearview camera displays a panoramic view of the worksite,

with sight guidelines that can be turned on or off by the operator. Add rear and side lights for more visibility. Our RemoteCARE® GPS-enabled telematics system allows 24/7 remote monitoring and security. The system tracks and records routine and major service intervals, as well as machine health, providing more flexibility and control. A lifetime subscription is included at no extra charge. All new X4 machines are backed by a 5-year/5,000-hour full machine warranty and a 5-year/10,000-hour structural warranty.

Link-Belt Excavator Company

3115

For further information, please contact: Mr. Chris Wise: cwise@lbxco.com

MANITOU NORTH AMERICA

The Manitou 3200 VT vertical lift track loader offers operators the perfect combination of power, performance and comfort. Since its market introduction in January 2019, the 3200 VT track loader has been tackling the largest tasks job sites have been able to throw at it, with ease. Boasting 3,200 pounds of rated operating capacity at 35% of tip, this beast of a machine is ideal in earthmoving applications like site preparation, land management and everything in between.

Powered by a 114 horsepower turbo Deutz engine, the 3200 VT sits alone at the top of the list of most powerful compact track loaders in the industry. "When I talk to customers and ask them to list the criteria they use to make purchase decisions, horsepower is typically among the top three and is often listed first," says Aaron Haynes, global product manager of skid and track loaders at Manitou. "If you need to run a demanding attachment, the 3200 VT offers up to 37.7 gallons per minute of auxiliary hydraulic flow at 4,000 psi."

Not only is the 3200 VT packed full of power, it is rich with features that make life easier for owners and operators alike. The industry-exclusive IdealTrax[™] system automatically tensions the tracks while the engine is running, eliminating the chance of over-tensioning, reducing the likelihood of de-tracking and extending the life of the tracks by up to 15%. Cab comfort gets

a boost with the optional IdealAccess™ bi-fold door, which gives operators the best of both worlds by allowing them to operate comfortably from the confines of an enclosed cab or with the door folded up above them without sacrificing headroom. Low-effort and adjustable pilot joystick controls are a standard feature of this model, reducing operator fatigue and improving productivity over the course of a long shift.

When the job gets tough, the tough get a Manitou 3200 VT vertical lift track loader.

For further information, please contact:
Mrs. Lori Heidecker: l.heidecker@manitou-group.com





The RIGHT MACHINE.



Contact Chris Wise, Distribution Development Manager at 1-859-245-3942, cwise@lbxco.com to find out about joining the Link-Belt Excavators team.

MECALAC NORTH AMERICA



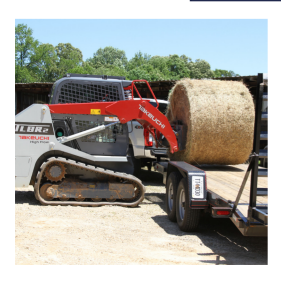
Mecalac, a global leader in the design, manufacture and distribution of compact construction equipment for urban environments, introduces its innovative line of crawler skid-excavators – the newly updated MCR Series. Comprised of three models, the 6MCR, 8MCR and 10MCR, Mecalac's line of compact skid-excavators offers superior speed, productivity and compact operation over traditional miniexcavators. The machines provide the speed of a skid steer with the 360-degree rotation of an excavator. The new MCR Series features a dedicated pump to drive the motors, allowing for twice the speed – 6.2 mph – of any traditional mini-excavator on the market. In addition, the patented Mecalac three-piece boom system means true compact performance. The operator can dig in front and then rotate virtually within the radius of the tracks to dump behind. The Mecalac hydraulic CONNECT system allows the MCR Series to mount a loader bucket on the arm and operate like a compact track loader.

MUSTANG



Since 1888, Mustang by Manitou has offered one of the most robust and broadest lines of compact equipment available on the market today. Equipment includes a full line of skid loaders, articulated loaders and track loaders with industry-exclusive features including our IdealTrax automatic track tensioning system. With manufacturing facilities in Madison and Yankton, South Dakota, and Waco, Texas, Mustang by Manitou's North American distribution network provides quality service, support, warranty and financing options to keep your customers' operations on track.

TAKEUCHI MANUFACTURING (US), LTD.



Takeuchi features the completely redesigned TL8R2, which is engineered to provide superior power, strength and maneuverability. The radial lift design offers a tipping load of 6,041 pounds with an operating weight of 9,182 pounds.

The TL8R2 is equipped with a 74.3 horsepower turbocharged engine that is EPA Final Tier 4 emission compliant. The diesel oxidation catalyst (DOC) and diesel particulate filter (DPF) featured on this machine minimize emissions for clean and efficient operation.

Creep mode is a standard feature on the TL8R2 models equipped with high flow auxiliary hydraulics. This feature enables operators to precisely match the forward speed of the track loader to a particular attachment without having to constantly meter the travel lever. The creep mode function is ideal for attachments that require a consistent, repeatable travel speed, such as a cold planer or trencher.

To learn more about the TL8R2, visit www.takeuchi-us.com.

WACKER NEUSON CORPORATION



Wacker Neuson's largest articulated wheel loader model, the WL95, receives excellent reviews for its performance and high payload in a compact design, allowing operators to load, move and place material more efficiently. Its variable hydrostatic transmission provides excellent traction and high travel speeds (12.4 mph). With a standard 2-cubic-yard bucket and straight bucket tipping load up to 14,394 pounds, the WL95 is capable of moving greater material loads quickly. The compact design, for a loader this size, enables a tight turning radius and a generous steering angle. The articulated joint and a pendulum axle at the rear of the machine ensure optimum maneuverability and traction in any situation. The WL95 offers a return-to-dig function, ride control and a reversing fan as standard, ensuring optimum productivity. Operators can work all day in this large cab with plenty of legroom, a comfortable seat and a clear view of attachments.

YANMAR AMERICA



YANMAR released the all-new SV40 excavator in May 2020. This ultra-tight tail-swing excavator boasts power, flexibility and stability in a compact package and was the first of the company's compact equipment line to be offered in the new red color. The 4-ton class mini excavator is powered by a 39-horsepower Tier 4 Final YANMAR engine. It is a game changer among compact excavators, with best-in-class power, digging force and lifting capacity for work on construction, utility and landscaping applications. The SV40, YANMAR's most technologically advanced mini excavator, was designed specifically for the North American market. With its 3-pump hydraulic system, it has a separate pump to transfer power to attachments with high efficiency. The SV40 is built to work effectively with options for a second PTO function, a 4- or 6-way blade and an additional counterweight, so it has everything you need to get the job done right. Learn more at yanmar.com/us.

Don't miss the SPECIAL OPPORTUNITY to be showcased in the AWARD WINNING CED Magazine available to all companies that offer industry leading equipment, products and services.

OCTOBER 2020 - ATTACHMENTS

DECEMBER 2020 - 2021 CONDEX SHOWCASE

MARCH 2021 - TECHNOLOGY

JUNE 2021 - CRUSHING AND SCREENING EQUIPMENT

CONTACT YOUR SALES REP FOR MORE INFORMATION AND TO BE INCLUDED IN A SHOWCASE, SPACE IS LIMITED AND WILL UP FAST!

Jon Cruthers 630-468-5127 jcruthers@aednet.org **Dennis Budz** 630-468-5119 dbudz@aednet.org **Mike Kondrath** 630-468-5121 mkondrath@aednet.org