

GSA Equipment Announces Exclusive Partnership with Vmeng Machinery, Introduces Premium VM1000 Mini Skid Loader Line

BARBERTON, OH, UNITED STATES, October 28, 2025 /EINPresswire.com/ -- GSA Equipment, a leading supplier of commercial and residential lawn and outdoor power equipment serving Northeast Ohio for over 20 years, today announced its partnership with [Vmeng Machinery](#) to bring the innovative VM1000 mini skid loader line to the regional market.

The Vmeng VM1000 represents the newest generation of premium mini skid steers, combining cutting-edge engineering with industry-leading components to deliver exceptional performance at a competitive price point. GSA Equipment will offer two models of the VM1000, both featuring the reliable 25hp Kubota D1105 diesel engine.



Vmeng Mini Skid Loader

“

The VM1000 combines premium components with competitive pricing in a way that truly sets it apart.”

Adam Nichols

Unmatched Performance Through Premium Components

The VM1000 distinguishes itself in the competitive mini skid loader market through its use of top-tier components from globally recognized manufacturers. Each unit is powered by Impro FluidTek orbital motors, backed by more than 40 years of hydraulic innovation. These market-proven motors deliver superior reliability, efficiency, and

durability, translating to smoother operation, reduced maintenance requirements, and extended component life across all terrain types.

"We're excited to partner with Vmeng Machinery and bring this exceptional equipment to our customers," said a GSA Equipment representative. "The VM1000 combines premium components with competitive pricing in a way that truly sets it apart. Customers can almost buy two VM1000 units for the cost of some competing brands, without sacrificing quality or performance."

GSA Equipment will stock two configurations of the VM1000:

- [VM1000 Standard Track](#) (8-inch tracks): Starting at \$17,499
- [VM1000 Wide Track](#) (9-inch tracks): Starting at \$17,749

Both models include a front bucket and are available with flexible financing options starting as low as \$406 per month with approved credit.

The Vmeng Advantage

Vmeng Machinery has built its reputation on what it calls the "SPARTAN series" philosophy – using top-tier components and unmatched power to elevate operators into warriors. The company's mini track loaders are engineered to deliver higher pressure and flow rates, enabling them to effortlessly lift heavy loads while maintaining impressive speed for swift task completion.

The VM1000 features partnerships with industry leaders including Kubota engines, Bondioli Pavesi hydraulic systems, Poclain components, Yanmar technology, and Impro FluidTek motors – ensuring every aspect of the machine meets rigorous quality standards.

Availability and Pre-Orders

The VM1000 is expected to arrive in January 2026. GSA Equipment is now accepting deposits to



GSA Equipment Vmeng



Vmeng Mini Skid Steer

secure early delivery positions for customers who want to be among the first VM1000 owners in the region.

About GSA Equipment

GSA Equipment has served the Barberton, Norton, Wadsworth, Akron, Canton, and surrounding Northeast Ohio communities for more than 20 years. With over 350 units in stock, 9,000+ units sold, and expertise across 15+ brands, GSA Equipment is the region's trusted source for new and used commercial lawn equipment, zero-turn mowers, mini excavators, and now mini skid loaders. The company represents premium brands including SCAG, Ferris, Wright, Ariens, and now Vmeng Machinery.

About Vmeng Machinery

Vmeng Machinery specializes in the design and manufacturing of premium mini track loaders and mini skid steers. The company's mission is centered on elevating operators through superior performance, partnering with world-class component manufacturers to deliver machines that reign supreme in strength, agility, and reliability.

Adam Nichols
GSA Equipment
+1 330-825-2307

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

| ENGINE | NARROW | WIDE |
|-----------------------------------|---|-----------------|
| Engine Type | Water-Cooled, 4 Cycle Diesel Engine with 3 Cylinder, EPA Tier 4 | |
| Model Name | KUBOTA D1105 | |
| Total Displacement | 68.5 cu.in. (1,123 L) | |
| Engine Power SAE J1995 Gross | 24.8 HP (18.5 Kw/rpm) | |
| Max. Torque | 71.5 Nm (52.7 lb-ft) @ 2,200 rpm | |
| Rated Speed | 3,000 rpm | |
| Low Idling Speed | 1,000 rpm | |
| DIMENSIONS | | |
| Overall Length-Transport | 114.4" (2,907 mm) | |
| Overall Length (W/O Bucket) | 87.4" (2,220 mm) | |
| Overall Height | 62.4" (1,585 mm) | |
| Overall Width (W/O Bucket) | 36" (914 mm) | 38.5" (1,067mm) |
| Wheelbase | 42.7" (1,080 mm) | |
| Hinge Pin Height at Max. Lift | 82.6" (2,100 mm) | |
| Reach at Max. Lift and 45° Dump | 61.2" (1,555 mm) | |
| Track Width | 7.8" (200 mm) | 9.1" (230 mm) |
| Ground Clearance (in the center) | 11" (279 mm) | |
| Ground Clearance (on the side) | 3.7" (93 mm) | |
| Angle of Departure | 27° | |
| Operating Weight (W/O Operator) | 3,080 lbs (1,400 kg) | |
| Rated Operating Capacity (35%) | 1,100 lbs (499 kg) | |
| Tipping Load | 2,857 lbs (1,295.8 kg) | |
| PERFORMANCE | | |
| Attachment Mounting System | CII (Common Industry Interface) | |
| Travel Speed (Fwd/Rev) | 4.94 mph (7.96 km/h) | |
| Battery Capacity | 12V, 60AH | |
| Auxiliary Hydraulic Flow | 12.68 gal/min (48 L/min) | |
| Auxiliary Hydraulic Pressure | 2,900 psi (20 MPa) | |
| Driving System Operating Pressure | 3,500 psi (24 MPa) | |
| SERVICE AND FILL CAPACITIES | | |
| Fuel Tank Capacity | 9.25 gal (35 L) | |
| Hydraulic System | 9.25 gal (35 L) | |

Vmeng VM1000 Spec Sheet

This press release can be viewed online at: <https://www.einpresswire.com/article/862254735>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.