

Press Release

Venieri wheeled backhoe loaders deliver high productivity

VF-Venieri earth moving machines, introduced to the U.S. market by importer Applied Machinery Sales (AMS), offers wheeled backhoe loaders – VF1.33B, VF10.33C, VF8.23F, VF10.23D – with several features and benefits to increase job site versatility and efficiency.

The Venieri difference

For better weight distribution over the axles, engines are in a transverse position under the cab. This placement improves longitudinal/transverse stability and supplies a lower center of gravity. Plus, the center engine placement means no engine hood, making load discharge more effective. The radiator is located on the side of the frame. This placement stops debris from clogging the radiator and causing engine power reduction. The 2-speed cooling fan provides cleaner airflow for higher efficiency.

Venieri uses a “Z” linkage set-up which increases the backhoe loaders’ breakout force. This configuration also boosts an operator’s sight lines on the load and surrounding environment. The enclosed cab, with its 360° viewing and heat/AC, is easy to access. Venieri’s multifunctional joystick and accessible console enhance the machines’ simple operations.

Venieri backhoe loaders, with their quick disconnect, are compatible with many attachments. Venieri’s Power Management System (PMS) ensures, with the engine at maximum RPM, maximum oil flow for increased attachment power. Plus, for more versatility, the backhoe unit can be completely replaced with other optional attachments, such as salt spreaders.

Hydraulic side-shift and articulation

A hydraulic side-shift is standard on the VF8.23F, VF10.23D and 10.33C models. Within the cab, an operator can safely and strategically move the backhoe side-to-side with the push of one button and the working of one lever. This feature simplifies the placement of the bucket for specific digging within tight work sites such as up against walls and sidewalks in parallel.

The VF8.23F and VF10.23D also offer 40-45° articulation; a benefit when encountering unfriendly soil conditions (such as sand or heavy, muddy soil), and tight job sites.

The compact VF1.33B is in a class by itself. Within its compact footprint (12'3" x 4'7" x 7'4") is a higher than expected breakout force, easy operation, and the same attachment versatility as the other Venieri wheeled backhoe loaders.

When looking for a backhoe loader that offers more versatility, AMS-Venieri delivers innovative earthmoving equipment. Contact a local dealer or Applied Machinery Sales for more information. See the full line of Venieri machinery at ams-venieri.com.

###

Applied Machinery Sales (AMS) is an importer and distributor of equipment for construction, agriculture, government, maintenance, and rental sectors of the U.S. AMS offers direct sales, service, training, rentals and dealership opportunities. Financing and floor planning programs are available. For more about Applied Machinery Sales, email: info@appliedmach.com, website: appliedmach.com.