When it comes to providing a reliable and versatile rental fleet, your customers demand the best. With the extensive lineup of rental-focused equipment, you can entrust your name and reputation to Vermeer. That’s what you get: well-built equipment that your customers can learn to operate with relative ease.

Whether your customer needs to stump, chip, trench or dig, the Vermeer lineup of rental machines are built tough to fulfill what the field demands with convenient maintenance schedules for your rental store.

TABLE OF CONTENTS

1 You Can Expect More From Vermeer
3 Mini Skid Steers
5 Pedestrian Trenchers
7 Ride-On Tractor/Trencher
9 Stump Cutters
11 Brush Chippers
13 Vacuum Excavation Systems
15 Piercing Tools
17 Parts, Service and Sales
DESIGNED FOR VERSATILITY

Today, more and more rental store managers are adding the versatility of Vermeer mini skid steers to their fleet. They’re cost-effectively a loader, trencher, auger and much more, within a single unit. Beyond the versatility, Vermeer mini skid steers are reliable, with convenient maintenance designs, and best of all, can be productive on the jobs of your rental customers.

THE VERMEER ADVANTAGE

- The single pilot-operated joystick offers the operator a smooth range of motion as opposed to multiple control levers.
- With a wide variety of attachments* available, Vermeer mini skid steers are ready to tackle a variety of jobs. Featuring a universal mounting plate, mini skid steer attachments are easy to hook up when there is no time to waste. *Ask your local dealer for full list of attachments.
- The undercarriage features a high-mounted track sprocket. The higher mounting reduces premature wear and tear in rocky soil conditions, while the cast sprocket is heat-treated for longer life.

*Attachments are manufactured by Vermeer, Paladin Attachments or STEC Equipment.
DEPENDABLE PERFORMANCE

Trusted by rental outlet owners and their customers for generations, the Vermeer lineup of pedestrian trenchers offers a proven solution to a range of installation needs. These machines are designed to be durable, with convenient maintenance access. A variety of boom length and chain options are available to tackle most digging conditions and installation requirements. With a lineup of flexible power options, user-friendly controls and cutting-edge design, Vermeer pedestrian trenchers match the fluctuating worksite needs.

THE VERMEER ADVANTAGE

- With the VZ steering system, operators can turn the machine using only the handlebars instead of additional levers. These bars also provide additional leverage when operating in difficult terrain.
- A compact design allows units to fit through tight areas and narrow gates.
- All models feature an optional backfill blade to aid in jobsite restoration.
PROVIDING SOLUTIONS

When outfitted with a range of attachments, Vermeer ride-on tractors can perform a variety of tasks. From installing fiber optic, water and gas lines with the vibratory plow and reel carrier, to trenching and digging with the trencher and backhoe attachments, Vermeer ride-on tractors offer the flexibility to productively complete multiple jobs on the worksite.

THE VERMEER ADVANTAGE

- An arsenal of attachments allows customization of specific models to a variety of jobsite requirements.
- The operator seat location and options provides excellent visibility of the work area.
- Common controls across the entire RTX lineup help frequent renters to become more efficient and productive.
Since Vermeer invented the stump cutter in the 1950s, stump removal is no longer the back-breaking, time-consuming chore it used to be. With a combination of compact design, ease of operation, power, agility and toughness, the wide line of Vermeer stump cutters is ready to take the challenge on virtually any stump.

**THE VERMEER ADVANTAGE**

- The exclusive SmartSweep™ control system* monitors engine load and provides continuous feedback resulting in a smooth and more consistent cutter wheel sweep rate.
- The proprietary Yellow Jacket™ cutter system is designed to provide faster, easier serviceability, as well as extended pocket and tooth life.
- Reduce ground pressure by utilizing tracks on select models.

*Available in selected models.
Vermeer brush chippers offer years of rugged and dependable service. Each is engineered with exclusive features that promote operator safety, ease-of-operation and quality performance for a variety of job sites.

**THE VERMEER ADVANTAGE**

- Maintain productivity and reduce strain on vital engine parts with the SmartFeed system which monitors engine speed and stops or reverses feed rollers when needed.
- A large rectangular feed opening reduces time spent pre-trimming material.
- The four-position upper feed control bar with dual stop positions and forward/reverse feed positions mounts over the feed table and enables the operator to stop the feed rollers and select forward or reverse options.
Vermeer partners with two leading vacuum excavation systems manufacturers – Vac-Tron and McLaughlin – to provide you the right equipment when working in landscapes demanding minimal surface disruption. Suited to cleaning out catch basins, storm drains and valve boxes, choose from a selection of vacuum excavators that respond to multiple challenges.

THE VERMEER ADVANTAGE

- Low-profile and practical design considerations make vacuum excavation systems an indispensable addition to your fleet.
- Hydraulically operated rear doors offer convenience and security, minimizing the possibility of waste leakage.
- A variety of capacity and mounting options allow you to choose the system best suited to your operation.
Contractors have counted on Vermeer for piercing tools since the very beginning of the trenchless age. Today, each positive turn reverse Hole Hammer puts the power of a proven, simple and reliable design in your hands — with legendary support and service from the industry’s largest distribution network. Vermeer Hole Hammer can handle a full range of projects, including gas and electric, fiber and telecom, and water and irrigation installations.

THE VERMEER ADVANTAGE

- Replaceable head design is heat-treated alloy to protect the tool body and can be replaced to extend the tool body life cycle.
- An innovative tailbolt design provides excellent rear anvil clamping force yet only requires 35 ft-lb (47.4 Nm) of torque to gain access to the tool assembly. This design can be quickly and easily field serviced in minutes with basic hand tools.
- The Vermeer by McLaughlin piercing tool design has proven to be one of the most dependable, low-cost designs in the industry, with only 18 parts in the tool assembly for added simplicity and reliability.
LOCAL SUPPORT

For decades, Vermeer commitment has been to be a reliable partner as your business grows. The robust dealer network is smart and dedicated, providing local support always trying to find a way to deliver service quicker and anticipate customers’ needs.

THE VERMEER ADVANTAGE

- Training, certified parts, service and warranty programs are just a few of the resources Vermeer offers once a customer takes delivery of a machine.
- The Vermeer dealer network is committed to helping rental fleet managers realize the full value of their machines by understanding your challenges.
- Flexible payment schedules and a variety of financial solutions will adapt to just about any business situation.