

Vermeer[®]



CONSTRUCTION EQUIPMENT FULL-LINE CATALOG



A close-up photograph of a Vermeer tracked loader. The image shows the yellow bucket and the black track system. A circular metal plate with the Vermeer logo and the number '20471444' is visible on the left. The Vermeer logo is a stylized 'V' with 'S' inside. The background is a bright, overexposed sky.

Vermeer[®]

VERMEER MACHINES COMBINE INNOVATIVE TECHNOLOGY, HARD-WORKING DESIGNS AND MORE THAN 60 YEARS OF INDUSTRY EXPERIENCE.

<p>Large Tractors and Attachments 4 – 9</p>	
<p>Medium Tractors and Attachments 10 – 13</p>	
<p>Walk Behinds / Lawn Plows and Attachments 14 – 15</p>	
<p>Mini Skid Steers 16 – 17</p>	
<p>Advanced Control Systems 18</p>	
<p>Parts and Service 19</p>	

LARGE TRACTORS AND ATTACHMENTS

Vermeer Commander® Track Trenchers: Built Tough to Work Hard.

Vermeer track trenchers can be found on some of the most challenging gas, water and sewer installation projects around the world. Our proven hydrostatic trenching units offer high-torque attachments, a superior horsepower-to-weight ratio, deep digging depths and work-condition flexibility. The patented TEC® Plus control system monitors operating conditions for enhanced productivity and reduced machine wear.

Features like large headshaft motors, plus 20 years of hydrostatic experience, help enhance machine longevity. With 10 models to choose from, optional Vantage Track Extended-Care Service Program choices and an independent, authorized dealer network, Vermeer is a clear choice.



Maximum flexibility in spoil deposit. Folding conveyors with variable speed and extra-large openings allow the operator to determine where spoil is deposited. The folding design of the conveyors helps make clearance and transport easy.

T1155 Commander 3



T1055 Commander 3

Engineered from the ground up. The full line of Vermeer track trenchers offers dependability for applications from fiber-optic cable to heavy-duty mainline and sewer work. Optional Vantage Track Extended-Care Service Program warranties allow you to protect your trencher for up to five years / 5000 hours.

Get to where the work is. Select tractors offer a hydraulic sliding-offset design for a full range of work in confined spaces. This feature allows you to nudge up to difficult obstacles like highway guardrails and curbs along city streets.



T858 Commander 3

LARGE TRACTORS AND ATTACHMENTS

Great Navigation from the Best Seat in the House.

A cab with a view. Select Vermeer tractors feature climate-controlled, elevating cabs, adjustable to the operator's preference. The cabs are pressurized to filter the outside air and feature an air-suspension seat to enhance operator comfort and productivity.



T955 Commander 3



The new TEC Plus electronic control system features CAN bus technology, which utilizes multiple control modules located throughout the machine for real-time performance data and advanced troubleshooting capabilities.



Tractor	T555 Commander 3*	T558 Commander 3*	T655 Commander 3*	T755 Commander 3*	T855 Commander 3*
Gross hp	185 hp (138 kW)	185 hp (138 kW)	250 hp (186.4 kW)	275 hp (205.1 kW)	350 hp (261 kW)
Length	19', 20', 22', 23', 25' (5.8 m, 6.1 m, 6.7 m, 7 m, 7.6 m)	28', 29', 30', 31', 32', 33' (8.5 m, 8.8 m, 9.1 m, 9.4 m, 9.8 m, 10.1 m)	24', 25', 26', 28', 29', 30' (7.3 m, 7.6 m, 7.9 m, 8.5 m, 8.8 m, 9.1 m)	28', 29', 31', 34' (8.5 m, 8.8 m, 9.4 m, 10.4 m)	33', 35', 38', 40' (10.1 m, 10.7 m, 11.6 m, 12.2 m)
Weight	24,000 lb – 31,000 lb (10,886.2 kg – 14,061.4 kg)	39,000 lb – 52,000 lb (17,690.1 kg – 23,586.8 kg)	40,000 lb – 56,000 lb (18,143.7 kg – 25,401.2 kg)	49,000 lb – 75,000 lb (22,226 kg – 34,019.4 kg)	65,500 lb – 94,000 lb (29,710.3 kg – 42,637.7 kg)
Cutting	4', 5', 6', 8' (1.2 m, 1.5 m, 1.8 m, 2.4 m)	2', 4', 5', 6', 8' (.6 m, 1.2 m, 1.5 m, 1.8 m, 2.4 m)	4', 5', 6', 8' (1.2 m, 1.5 m, 1.8 m, 2.4 m)	5', 6', 8', 10' (1.5 m, 1.8 m, 2.4 m, 3 m)	6', 8', 10', 12' (1.8 m, 2.4 m, 3 m, 3.7 m)
Depth	6" – 24"	6" – 24"	6" – 24"	14" – 36"	18" – 36"
Width	(15.2 cm – 61 cm)	(15.2 cm – 61 cm)	(15.2 cm – 61 cm)	(35.6 cm – 91.4 cm)	(45.7 cm – 91.4 cm)
Machine Control	TEC Plus	TEC Plus	TEC Plus	TEC Plus	TEC Plus

*With trencher attachment



T855 Commander 3



Tractor	T858 Commander 3*	T955 Commander 3*	T1055 Commander 3*	T1155 Commander 3*	T1255 Commander 3*
Gross hp	350 hp (261 kW)	415 hp (309.5 kW)	415 hp (309.5 kW)	540 hp (402.7 kW)	600 hp (447.4 kW)
Length	40', 42' (12.2 m, 12.8 m)	32', 35', 37', 40' (9.8 m, 10.7 m, 11.3 m, 12.2 m)	32', 35', 36', 37', 38', 40', 41' (9.8 m, 10.7 m, 11 m, 11.3 m, 11.6 m, 12.2 m, 12.5 m)	37', 40', 42', 43', 45' (11.3 m, 12.2 m, 12.8 m, 13.1 m, 13.7 m)	43', 46', 48', 49', 51', 54' (13.1 m, 14 m, 14.6 m, 14.9 m, 15.5 m, 16.5 m)
Weight	73,000 lb – 98,000 lb (33,112.2 kg – 44,452.1 kg)	78,000 lb – 109,000 lb (35,380.2 kg – 49,441.6 kg)	87,000 lb – 124,000 lb (39,462.5 kg – 56,245.5 kg)	120,000 lb – 170,000 lb (54,431.1 kg – 77,110.7 kg)	150,000 lb – 205,000 lb (68,038.9 kg – 92,986.4 kg)
Cutting Depth	6', 8' (1.8 m, 2.4 m)	6', 8', 10', 12' (1.8 m, 2.4 m, 3 m, 3.7 m)	6', 8', 10', 12', 14' (1.8 m, 2.4 m, 3 m, 3.7 m, 4.3 m)	8', 10', 12', 14', 16' (2.4 m, 3 m, 3.7 m, 4.3 m, 4.9 m)	8', 10', 12', 14', 16', 18' (2.4 m, 3 m, 3.7 m, 4.3 m, 4.9 m, 5.5 m)
Cutting Width	14" – 30" (35.6 cm – 76.2 cm)	18" – 42" (45.7 cm – 106.7 cm)	26" – 42" (66 cm – 106.7 cm)	28" – 42" (71.1 cm – 106.7 cm)	30" – 48" (76.2 cm – 121.9 cm)
Machine Control	TEC Plus	TEC Plus	TEC Plus	TEC Plus	TEC Plus

*With trencher attachment

LARGE TRACTORS AND ATTACHMENTS

Vermeer Terrain Leveler® Surface Excavation Machine (SEM) Application-Specific Mining Solutions.

The innovative Terrain Leveler SEM brings unmatched production to surface-mining applications. Whether you're mining limestone, gypsum or another material, the patented Terrain Leveler SEM tilting cutter-drum design offers you flexibility at the jobsite. Greater rock penetration is achieved on each machine through the use of Rotary Power headshaft motors and a splined headshaft. Durable CAT engines deliver a reliable power source.



T1255 Commander 3



Get a jump on tough surface-mining applications with a Vermeer Terrain Leveler SEM. Tilting cutter drums, heavy-duty engines and advanced technology combine with Vermeer reliability and support to make Terrain Leveler SEM units ideal for surface-mining projects.

Tractor	T855 Commander 3*	T955 Commander 3*	T1055 Commander 3*	T1155 Commander 3*	T1255 Commander 3*
Gross hp	350 hp (261 kW)	415 hp (309.5 kW)	415 hp (309.5 kW)	540 hp (402.7 kW)	600 hp (447.4 kW)
Weight	101,000 lb (45,812.8 kg)	119,000 lb (53,977.5 kg)	119,000 lb (53,977.5 kg)	193,000 lb (87,543.3 kg)	245,000 lb (111,130.1 kg)
Cutting Depth	0" – 32" (0 cm – 81.3 cm)	0" – 32" (0 cm – 81.3 cm)	0" – 32" (0 cm – 81.3 cm)	0" – 25" (0 cm – 63.5 cm)	0" – 27" (0 cm – 68.6 cm)
Cutting Width	8.5' or 102" (2.6 m or 259.1 cm)	11' or 132" (3.4 m or 335.3 cm)	11' or 132" (3.4 m or 335.3 cm)	11' or 132" (3.4 m or 335.3 cm)	12' or 144" (3.7 m or 365.8 cm)
Machine Control	TEC Plus	TEC Plus	TEC Plus	TEC Plus	TEC Plus
Drum Tilt	Yes	No	No	Yes	Yes

*With Terrain Leveler attachment

Trenching in Rock and Soft Soils Just Got Easier.

Whether you're cutting through hard rock or installing a cross-country pipeline, Vermeer has a trenching solution to meet your needs.

Our line of rockwheels features electronic control systems and direct-drive motors to help increase cutting efficiency in rough rock-cutting applications. When it comes to small-diameter cross-country pipeline installation, look no further than our high-capacity bucket wheel attachment, designed specifically to help increase productivity in soft soils.

No matter the challenge, these machines have what it takes to tackle your toughest rock-cutting and cross-country installation projects.



T655 Commander 3
with bucket wheel attachment



T855 Commander 3

Designed to work with the Vermeer® T655 Commander® 3 tractor, the Vermeer bucket wheel attachment has the ability to cut a 22-, 24- or 28-inch (55.9, 61 or 71.1 cm) wide trench, depending on the size of buckets used.

Powered by a tough CAT engine, the T855 boasts a carbide-tooth-equipped cutter wheel with infinitely variable speeds up to 750 fpm (228.6 m/min).



Tractor	T555 Commander 3*	T655 Commander 3**	T855 Commander 3*	CC155***	TC4A
Gross hp	185 hp (138 kW)	250 hp (186.4 kW)	350 hp (261 kW)	152 hp (113.3 kW)	20 hp (14.9 kW)
Weight	32,000 lb (14,515 kg)	56,000 lb (25,401.2 kg)	95,000 lb (43,091.3 kg)	24,500 lb (11,113 kg)	3600 lb (1632.9 kg)
Cutting Depth	0" – 36" (0 cm – 91.4 cm)	0" – 80" (0 cm – 203.2 cm)	0" – 54" (0 cm – 137.2 cm)	0" – 31" (0 cm – 78.7 cm)	N/A
Cutting Width	4.75", 6" (12.1 cm, 15.2 cm)	22", 24", 28" (55.9 cm, 61 cm, 71.1 cm)	6", 8", 10", 12", 14" (15.2 cm, 20.3 cm, 25.4 cm, 30.5 cm, 35.6 cm)	4.75", 5", 6.5", 9", 10" (12.1 cm, 12.7 cm, 16.5 cm, 22.9 cm, 25.4 cm)	N/A
Machine Control	TEC Plus	TEC Plus	TEC Plus	N/A	N/A

*With rockwheel attachment
**With bucket wheel attachment
***With concrete cutter attachment

MEDIUM TRACTORS AND ATTACHMENTS

Vermeer Ride-On Tractors: Big Performance.

Ride-on tractors pack big performance into hard-working, versatile machines. User-friendly controls, easy serviceability, efficient attachments and dependable performance are just a few of the characteristics that define Vermeer ride-on tractors. From large, high-production configurations to compact workhorse models, there is a tractor and attachment to fit your individual jobsite needs.



RTX550

The RTX550 is ideal for utility installation in new and expanding developments. A compact design and the power to tackle challenging ground conditions make this the ideal ride-on unit for secondary installation projects.



XTS1250

Select Vermeer ride-on tractors feature an operator's seat and attachment controls that swivel 90 degrees for a more comfortable view of the rear attachment.



Vermeer TrenchSense™ electronic control system actively monitors engine rpm and trencher-chain operation to help prevent engine stops. Available on select Vermeer utility tractors.



RT450

Open trenches at a variety of depths and widths with center-mount and sliding-offset trencher attachments.

Versatile Performance for a Variety of Dirt-Handling Needs.

Vermeer ride-on tractors offer a range of attachments that allow one machine to perform many different functions. From installing fiber-optic, water and gas lines with the vibratory plow and reel carrier, to patching and performing joint placement with the rockwheel, Vermeer ride-on tractors give you the flexibility to finish multiple jobs productively.



Get to where the work is — faster. The Vermeer backhoe attachments allow operators to excavate greater depths and sizes when needed.



Excellent backfilling results — control backfill precisely via the six-way backfill blade attachment.



Efficiently install fiber-optic, gas and water utilities with the vibratory plow attachments.



Perform a variety of concrete-cutting projects, including patch and joint placement on interstates, streets and highways, with Vermeer rockwheel attachments.



Optional sliding-offset trencher attachments allow you to hydraulically offset the boom for effective trenching along foundations, fences, curbs, roads and other common obstacles.

Attachment Compatibility Chart

	Trencher	Vibratory Plow	Rockwheel	Reel Carrier	Backfill Blade	Backhoe	Root Cutter	PortaBore	Sliding-Offset Conveyor	Sliding-Offset Rockwheel	Sliding-Offset Trencher	Trencher / Plow Combo	Multiblade Plow	Water Plow
RT450	•	•			•	•	•				•			
RTX450	•	•		•	•	•	•				•		•	
RTX550	•	•	•	•	•	•	•				•	•		
RTX750	•	•		•	•	•	•				•			
RT950	•	•	•	•	•	•	•				•	•		•
RTX1250	•	•	•	•	•	•	•		• RT only			• RT only		•
XTS1250		•		•										

MEDIUM TRACTORS AND ATTACHMENTS

Ride-On Tractor.

Vermeer ride-on tractors are available with tires, dual tracks or the quad-track system. Some models even offer interchangeable tires and tracks, giving you a whole new level of flexibility in varied ground conditions.



RTX1250

Lower ground pressure, increased traction, less ground disturbance and greater stability are among the benefits of the RTX1250's quad-track system.



Tractor	RT450	RTX450	RTX550	RTX750
Gross hp	42 hp (31.3 kW)	42 hp (31.3 kW)	65 hp (48.5 kW)	75 hp (55.9 kW)
Weight*	3380 lb (1533.1 kg)	4500 lb (2041.2 kg)	5600 lb with tires (2540.1 kg) 7800 lb with quad-track system (3538 kg)	5900 lb with tires (2676.2 kg) 9330 lb with quad-track system (4232 kg)
Trenching Depth	0" – 60" (0 cm – 152.4 cm)	0" – 60" (0 cm – 152.4 cm)	0" – 60" (0 cm – 152.4 cm)	0" – 60" (0 cm – 152.4 cm)
Plowing Depth	0" – 24" (0 cm – 61 cm)	0" – 24" (0 cm – 61 cm)	0" – 24" with tires (0 cm – 61 cm) 0" – 30" with quad-track system (0 cm – 76.2 cm)	0" – 30" with tires (0 cm – 76.2 cm) 0" – 36" with quad-track system (0 cm – 91.4 cm)
Ground Drive	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic

*Basic tractor



Work in a wider range of weather and ground conditions with the RTX750 and its optional rubber quad-track system.



An integrated system display enables the operator to easily toggle through machine diagnostics and performance information. The multilingual display can be viewed in English, Spanish, German, French, Italian, Polish, Portuguese or Russian, depending on the operator's preference.



Tractor	RT950	RTX1250	XTS1250
Gross hp	99 hp (73.8 kW)	120 hp (89.5 kW)	120 hp (89.5 kW)
Max Gross hp*	104 hp (77.6 kW)	125 hp (93.2 kW)	125 hp (93.2 kW)
Weight**	8160 lb (3701.3 kg)	9040 lb with tires (4100.5 kg) 13,620 lb with quad-track system (6177.9 kg)	17,950 lb (8142 kg)
Trenching Depth	0" – 72" (0 cm – 182.9 cm)	0" – 72" (0 cm – 182.9 cm)	N/A
Plowing Depth	0" – 36" (0 cm – 91.4 cm)	0" – 36" with tires (0 cm – 91.4 cm) 0" – 42" with quad-track system (0 cm – 106.7 cm)	0" – 42" (0 cm – 106.7 cm)
Ground Drive	Hydrostatic	Hydrostatic	Hydrostatic

*Power bulge

**Tractor only

WALK BEHINDS / LAWN PLOWS AND ATTACHMENTS

Vermeer Walk-Behind Trenchers and Plows: Built for Versatile Performance.

Walk-along and walk-behind units are built to stand up to rugged use while retaining maneuverability, easy operation and low maintenance. With flexible power options, intelligent controls and cutting-edge designs, Vermeer equipment matches your worksite needs.



RT200

These machines feature a host of productivity-enhancing features, including hydrostatic ground drive on select models.



RTX100

Great for the rental and small construction markets. Maneuverable, powerful and easily serviceable, walk-behind trenchers offer users reliability and production on projects where ride-on trenchers aren't needed.



Tractor	RT60	RTX100	RT200	SP15
Gross hp	5.5 hp (4.1 kW)	13 hp or 15 hp (9.7 kW or 11.2 kW)	23 hp (17.2 kW)	15 hp (11.2 kW)
Weight	270 lb (122.5 kg)	1160 lb (526.2 kg)	1380 lb (626 kg)	1015 lb (460.4 kg)
Trenching Depth	0" – 12" (0 cm – 30.5 cm)	0" – 36" (0 cm – 91.4 cm)	0" – 48" (0 cm – 121.9 cm)	N/A
Plowing Depth	N/A	N/A	N/A	0" – 12" (0 cm – 30.5 cm)
Ground Drive	Foot Pedal Assist	Hydrostatic	Hydrostatic	Hydrostatic

Attachment Compatibility Chart

	Multiblade Plow	PortaBore	Plow	Backhoe	Reel Carrier	Rockwheel	Trencher
RT60							•
RTX100							•
RT200		•					•
SP15			•		•		
LM25		•	•		•		•
LM42	•	•	•	•	•	•	•

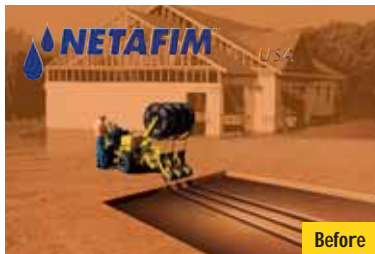


LM42

Perform a host of small installation functions with multipurpose walk-behind units. Options for walk behinds include vibratory plow, boring attachment, trencher and reel carrier. (Rockwheel, backhoe and multiblade plow attachments available for LM42 only.)



Tractor	LM25	LM42
Gross hp	25 hp (18.6 kW)	42 hp (31.3 kW)
Weight	2570 lb (1165.7 kg)	3550 lb (1610.3 kg)
Trenching	0" – 36"	0" – 42"
Depth	(0 cm – 91.4 cm)	(0 cm – 106.7 cm)
Plowing	0" – 18"	0" – 24"
Depth	(0 cm – 45.7 cm)	(0 cm – 61 cm)
Ground Drive	Hydrostatic	Hydrostatic



Before



After

The Vermeer LM42 is built for tough working conditions, yet compact and easy to maneuver on jobs of varying scopes. Equipped with a multiblade plow and Netafim™ USA underground drip irrigation products, the LM42 allows irrigation contractors to install dripperline more efficiently.

MINI SKID STEERS

Vermeer Mini Skid Steers: Compact in Size, Huge in Performance.

From landscape contractors to do-it-yourselfers, the Vermeer line of mini skid steers saves time, saves labor and offers superior performance in a wide range of applications. Available in wheel-driven or track-driven models, these highly productive machines maneuver easily around tough worksites and reduce workloads in the process. In addition, Vermeer mini skid steers boast the breakout force and lift capacity more commonly associated with larger machines.



The S800tx is built for comfort with pilot-operated joysticks and a spring-cushioned platform to keep operators out of mud and debris.

S800TX



Basic Unit	S400tx	S600	S600TX	S800tx
Engine	23 hp (17.2 kW) gas	30 hp (22.4 kW) gas 25 hp (18.6 kW) diesel	30 hp (22.4 kW) gas 25 hp (18.6 kW) diesel	35 hp (26.1 kW) diesel
Weight	1950 lb (884.5 kg)	2400 lb (1088.6 kg)	2660 lb (1206.5 kg)	2950 lb (1338.1 kg)
Width	34.5" (87.6 cm)	40.5" (102.9 cm)	35.75" (90.8 cm)	40.5" (102.9 cm)
Ground Clearance	6" (15.2 cm)	5.8" (14.7 cm)	4.5" (11.4 cm)	6" (15.2 cm)

Available Attachments*

4-in-1 Bucket
5 cu ft (.14 m³)
42.5" (108 cm) wide, 268 lb (121.6 kg)



Log Grapple
42" (106.7 cm) wide, 285 lb (129.3 kg)
3-position inline, 45° and 90°



Standard Trencher
Trenches: 4" – 6" (10.2 cm – 15.2 cm) wide
and 24" – 48" (61 cm – 121.9 cm) deep



Hydraulic Hammer
1.8" (4.6 cm)
850 – 1250 bpm impact frequency
180 energy class
180 lb (81.6 kg)



Snow Blower
48" (121.9 cm) wide, 57" (144.8 cm) high
14" (35.6 cm) auger diameter
490 lb (222.2 kg)
(not available on S400tx)



Land Leveler
49" (124.5 cm) wide, 170 lb (77.1 kg)



*Additional attachments are available. Contact your local Vermeer dealer for details.



Bigger Isn't Always Better.

In fact, the compact size of the Vermeer S400TX mini skid steer gives it quite an advantage. Whether it's a commercial worksite or home project, the S400TX can maneuver in and out of tight spaces with ease.

What's more, the S400TX is track-driven, so operators can tread lightly and leave a small footprint on sensitive turf areas. Versatile, powerful and equipped with a nearly 6-foot (1.8 m) dump height, this mini skid steer helps save labor and time — and it's another example of how we build equipment to precisely meet customer needs.

Vermeer understands how choosing the right attachment for your mini skid steer can affect your bottom line. Your local Vermeer dealer can help you select the attachment best suited for your projects.

Available Attachments*

Forged Forks

30" (76.2 cm), adjustable width
32" (81.3 cm) long, 162 lb (73.5 kg)



Harley Power Rake

58" (147.3 cm) wide, 485 lb (220 kg)
Swing: manual or hydraulic



Scrap Grapple Bucket

36" (91.4 cm) wide, 315 lb (142.9 kg)
42" (106.7 cm) wide, 335 lb (152 kg)



Tooth Bucket

4 cu ft (.11 m³)
42" (106.7 cm) wide, 182 lb (82.6 kg)



Vibratory Plow

Up to 12" (30.5 cm) plow depth,
340 lb (154.2 kg)
(not available on S400TX)

Tiller

51" (129.5 cm) wide, 4.5" (11.4 cm)
deep, 256 lb (116.1 kg)

Rootcutter

Length: 52" (132.1 cm)
Width: 41" (104.1 cm)
Height: 43" (109.2 cm)
Weight: 550 lb (249.5 kg)
Max cutting depth: 14" (35.6 cm)

Sweeper Bucket

42" (106.7 cm) wide, 375 lb (170.1 kg)



Auger Drive, High-Speed

13 gpm (49.2 L/min), 85 rpm, 154 lb (69.9 kg)

Auger Drive, High-Torque

13 gpm (49.2 L/min), 68 rpm, 154 lb (69.9 kg)

Auger Accessories

Standard bit: 6" (15.2 cm), 9" (22.9 cm),
12" (30.5 cm), 15" (38.1 cm), 18" (45.7 cm),
24" (61 cm), 30" (76.2 cm), 36" (91.4 cm)
Rock bit: 9" (22.9 cm)
HTF bit: 30" (76.2 cm)
HTF bit: 36" (91.4 cm)
Auger extension: 12" (30.5 cm)

Standard Bucket

4 cu ft (.11 m³)
42" (106.7 cm) wide, 169 lb (76.7 kg)
6 cu ft (.17 m³)
48" (121.9 cm) wide, 214 lb (97.2 kg)
Mini-tilt attachment: 60 lb (27 kg)

Other Buckets Available

Narrow bucket: 34.5" (87.6 cm)
Light material / High capacity: 48" (121.9 cm)



*Additional attachments are available. Contact your local Vermeer dealer for details.

ADVANCED CONTROL SYSTEMS

Vermeer Advanced Control Systems: Efficient and Productive.

From rapidly and accurately locating underground objects and utilities to surveying geographical conditions at the jobsite, Vermeer has your high-tech solution. The Vermeer Advanced Control Systems (ACS) group works with today's leading-edge technology manufacturers to produce innovative solutions for tomorrow's worksites. Examples include ground-penetrating radar systems that can be used in conjunction with conventional locating techniques to improve accuracy and production and laser-guidance systems to improve trench characteristics.



One-person, fast and accurate topography and utility collection. The Terrain-Mapping System utilizes a reflective laser to allow quick and accurate collection of jobsite data.

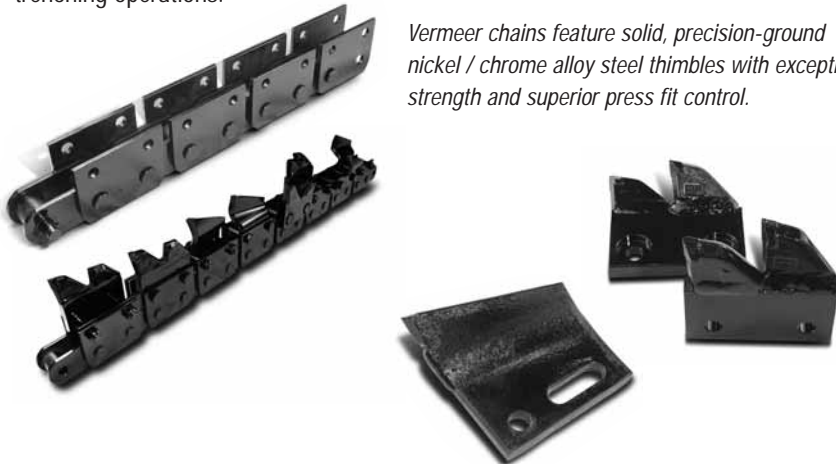


The Interragator EZ® Ground-Penetrating Radar system offers the latest advancements with a user-friendly operator interface.

Cutting-Edge Design with Enduring Quality.

As a world leader in trenching and underground installation, Vermeer proudly offers advanced digging chain and cutting technology. Constructed from high-quality, heat-treated alloy steel, Vermeer chains perform day after day in a wide range of ground conditions.

From hard clay to loam and sandy clay, from frost to light rock, Vermeer offers a chain style to fit your needs. Precision machining and careful design help make Vermeer chains among the most productive you can use for your trenching operations.



Vermeer chains feature solid, precision-ground nickel / chrome alloy steel thimbles with exceptional strength and superior press fit control.



PARTS AND SERVICE

Committed to Taking Care of Customers Worldwide with Better Solutions.

Vermeer products and solutions are backed by a worldwide sales and support network that is among the best in the industry. Certified parts and exceptional warranty programs are just a few of the resources Vermeer offers because Vermeer understands that when customers are successful, the company is successful.



Vermeer®



Vermeer Corporation

1210 Vermeer Road East
P.O. Box 200
Pella, Iowa 50219 U.S.A.
Phone: (641) 628-3141
Fax: (641) 621-7773
International Fax: +1 (641) 621-7730

Call toll-free 1-888-VERMEER
1-888-837-6337 (U.S.A. only)

Vermeer.com

Vermeer EMEA

(Europe, Middle East, Africa and CIS)
P.O. Box 323
4460 AS Goes
the Netherlands
Phone: +31 113 272700
Fax: +31 113 272727

Vermeer Asia Pacific

48 Toh Guan Road East
#01-105 Enterprise Hub
Singapore 608586
Phone: +65 6516 9560
Fax: +65 6515 9218

Vermeer Latin America

Estrada Duilio Beltrami, 6975
Chacaras Sao Bento – 13278-078
Valinhos, SP – Brazil
Phone: +55-19-3881-3848
Fax: +55-19-3881-3848 Ext. 108

Vermeer®



Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information about machine specifications.

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation.

Vermeer, the Vermeer logo, TEC Plus, TrenchSense, Interragator EZ, Terrain Leveler and Commander are trademarks of Vermeer Manufacturing Company in the U.S. and / or other countries. CAT is a trademark of Caterpillar Inc. Rotary Power is a trademark of Rotary Power Inc. Netafim USA is a trademark of Netafim Irrigation Inc.

© 2010 Vermeer Corporation. All rights reserved.