

MODUL

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

BFQ NUMBER VET012166

 NGE
4

ADDRESS CORRESPONDENCE TO ATTENTION OF:

TARA LYLE

304-558-2544

RFQ COPY TYPE NAME/ADDRESS HERE Vermeer of West Virginia

P.O. BOX 29 - 5900 MacCorkle Ave. St. Albans, W. Va. 25177 (304) 768-5965

DIVISION OF VETERANS AFFAIRS ATTENTION: C. PRATHER

SUITE 101

1321 PLAZA EAST

CHARLESTON, WV

25301-1400 558-3661

DATE PRINTED	TERMS OF	SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
05/03/2012					
BID OPENING DATE: 06/06/2012			BID O	PENING TIME 01	:30PM
LINE Q	JANTITY UGI	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
	CT PERSON (PLEASE PI	rint clearly): Terry Ove		\$ 17,703. DO
					RECEIVED JUN-6 PM 12: 12 V FUTCHASING
SIGNATURE	FEIN	SEE REVE	ASE SIDE FÖR TEAMS AND CON TELEPHONE	DATE	DIVISION
. N. V. 1930				ADDRESS CHANGES	S TO BE NOTED ABOVE

EXHIBIT 10

REQUISITION NO.:

ADDENDUM ACKNOWLEDGEMENT

I HEREBY ACKNOWLEDGE RECEIPT OF THE FOLLOWING CHECKED ADDENDUM(S) AND HAVE MADE THE NECESSARY REVISIONS TO MY PROPOSAL, PLANS AND/OR SPECIFICATION, ETC.

ADDENDUM NO.'S:

NO. 1 ...

NO. 2

NO. 3

NO. 4

NO. 5

I UNDERSTAND THAT FAILURE TO CONFIRM THE RECEIPT OF THE ADDENDUM(S) MAY BE CAUSE FOR REJECTION OF BIDS. VENDOR MUST CLEARLY UNDERSTAND THAT ANY VERBAL REPRESENTATION MADE OR ASSUMED TO BE MADE DURING ANY ORAL DISCUSSION HELD BETWEEN VENDOR'S REPRESENTATIVES AND ANY STATE PERSONNEL IS NOT BINDING. ONLY THE INFORMATION ISSUED IN WRITING AND ADDED TO THE SPECIFICATIONS BY AN OFFICIAL ADDENDUM IS BINDING.

E. Heartland WV

REV, 11/96



S650TX MINI SKID STEER

Vermeer



Designed with the multitasker in mind.

The addition of the S650TX mini skid steer to the Vermeer lineup offers do-it-yourselfers and contractors a versatile solution to their construction and landscaping needs.

Where's the difference? It began at the drawing board. After gathering customer feedback, Vermeer aimed to make the S650TX the machine of choice - answering the power and capacity needs of customers worldwide.

The unit is equipped with a four pump system to increase both hydraulic and overall machine performance, powering attachments effectively and saving time. For those tough, heavy jobs, the S650TX showcases a rated operating capacity of 660 lb (299.4 kg) and a tipping capacity of 1890 lb (857.3 kg).

The S650TX features a class-leading tip and operating capacity as well as a lower operating track p.s.i.

And it's backed with a Vermeer dealer network deeply attuned to the needs of their customers, ready to go the extra mile with product expertise, parts knowledge and service support.



1: Steering made easy. Operator-controlled ground drive with a single pilot-operated joystick allows for a smooth range of motion.

2: Designed for safety. A dedicated spring-cushioned platform with operator presence system keeps users out of any mud or debris.

3: Ride in comfort. Cushions are positioned in front and on both sides of the operator, increasing comfort and support when navigating difficult terrain.



S650TX SPECIFICATIONS

GENERAL

Design: Ride-on/track-drive

Length with Standard Bucket: 91.5" (232.4 cm)
Length without Standard Bucket: 71.5" (181.6 cm)

Width with Standard Bucket: 42" (106.7 cm)
Width without Standard Bucket: 36" (91.4 cm)

Height: 57.75" (146.7 cm)

Height (to Hinge Pin): 80" (203.2 cm) Ground Clearance: 4.5" (11.4 cm)

Weight (Standard Bucket, w/7" Tracks): 2690 lb (1220.2 kg) Weight (Standard Bucket, w/9" Tracks): 2770 lb (1256.5 kg)

Weight (No Bucket, w/ 7" Tracks): 2560 lb (1161.2 kg) Weight (No Bucket, w/ 9" Tracks): 2640 lb (1197.5 kg)

ENGINE

Model: Kubota D1105-ET03

Fuel Type: Diesel

Fuel Tank Capacity: 14.5 gal (54.9 L) Gross Horsepower: 24.8 hp (18.5 kW)

Cooling System: Liquid

TRACK PERFORMANCE

Rated Operating Capacity (SAE): 660 lb (299.4 kg)

Tipping Capacity (with 175 lb operator): 1890 lb (857.3 kg)

Travel Speed: 4.5 mph (7.2 km/h)

Ground Pressure (Narrow Tracks): 4.5 psi (0.3 bar) Ground Pressure (Wide Tracks): 3.6 psi (0.2 bar)

OPERATIONAL

Steering: Single, pilot-operated joystick

Lift: Single, dual axis Curl: Single, dual axis

HYDRAULIC SYSTEM

Hydraulic System Flow: 13.75 gpm (52 L/min)
Hydraulic System Pressure: 3025 psi (208.6 bar)

Tank Capacity: 11 gal (41.6 L)

Make the S650TX work for your unique needs. Outfit your unit with the variety of attachments offered by Vermeer. See vermeer.com for a full listing.



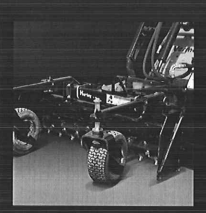
LOG GRAPPLE

34" (86.4 cm) long 42" (106.7 cm) wide 285 lb (129.3 kg) 3-position inline, 45° and 90°



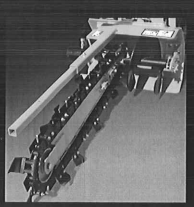
TOOTH BUCKET

4 cu ft (.1 cu m) 42" (106.7 cm) wide 182 lb (82.6 kg)



HARLEY POWER RAKE

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



STANDARD TRENCHER

Trenches: 4 - 6" (10.2 - 15.2 cm) wide 24 - 48" (61 - 121.9 cm) deep

THE VERMEER DEALER NETWORK: RELIABLE SUPPORT, ALL OVER THE WORLD.

Vermeer



Vermeer Asia Pacific

Singapore 608586 Phone: +65 6516 9560 Fax: +65 6515 9218

Vermeer Corporation

Pella, Iowa 50219 U.S.A. Phone: (641) 628-3141 Fax: (641) 621-7773 International fax: +1 (641) 621-7730

Vermeer EMEA

(Europe, Middle East, Africa and CIS) the Netherlands Phone: +31 113 272700 Fax: +31 113 272727

Call toll-free 1-888-VERMEER

1-888-837-6337 (USA only) www.vermeer.com

Vermeer Latin America

Valinhos, SP - Brazil Phone: +55 19 3881-3848 Fax: +55 19 3881-3848, ext. 108

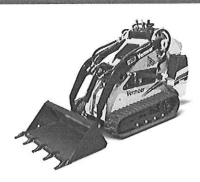
A GLOBAL INITIATIVE

Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer dealer for more information on 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 and the Vermeer logo are trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. © 2011 Vermeer Corporation. All Rights Reserved.

Vermeer Compass

Vermeer S650TX



Designed with the multitasker in mind. The addition of the S650TX mini skid steer to the Vermeer lineup offers do-it-yourselfers and contractors a versatile solution to their construction and landscaping needs. The unit is equipped with a four pump system that increases both hydraulic and overall machine performance allowing operators to power attachments effectively and save time on the jobsite. For those tough, heavy jobs, the S650TX showcases a rated operating capacity of 660 lb (299.4 kg) and a tipping capacity of 1890 lb (857.3 kg).

Specifications

General Dimensions and Weights

Design: Ride-on / track-drive

Length with Standard Bucket: 91.5 " (232.4 cm)
Length without Standard Bucket: 71.5 " (181.6 cm)

Width Without Standard Bucket: 36 " (91.4 cm)

Height: 57.8 " (146.8 cm)

Height (to Hinge Pin): 80 " (203.2 cm) Ground Clearance: 4.5 " (11.4 cm)

Weight (Standard Bucket, Diesel Engine): 2690 lbs (1220.2 kg) Weight (No Bucket, Diesel Engine): 2560 lbs (1161.2 kg)

Engine Option One

Make and Model: Kubota D1105-ET03

Fuel Type: Diesel

Fuel Tank Capacity: 14.5 gal (54.9 L) Gross Horsepower: 24.8 hp (18.5 kw)

Cooling System: Liquid

Track Performance

Rated Operating Capacity (SAE): 660 lbs (299.4 kg)

Tipping Capacity (With 175 lb (79.38 kg) operator): 1890 lbs (857.3 kg)

Travel Speed: 4.5 mph (7.2 km/h)

Ground Pressure (Narrow Tracks): 4.5 psi (31 kPa) Ground Pressure (Wide Tracks): 3.6 psi (24.8 kPa)

Operational

Steering: Single, pilot-operated joystick

Lift: Single, dual axis
Curl: Single, dual axis

Hydraulic System

Hydraulic System Flow: 13.8 gpm (52.2 L/min)
Hydraulic System Pressure: 3025 psi (208.6 bar)

Tank capacity: 11 gal (41.6 L)

Features & Benefits



Vermeer S650TX

Feature: Four pump hydraulic system.

Description: The S650TX features a four pump system instead of the three pump system used in previous models such as the S600TX.

Benefit: Increased hydraulic and overall performance when powering attachments.

Feature: Front idler placement.

Description: Front idler placed close to front attachment plate.

Benefit: Overall lifting capacity is improved from S600TX without adding any additional counterweight to the rear of the machine, reducing overall weight of machine.

Feature: Tipping and rated operating capacity increased.

Description: Tipping capacity and rating operating capacity raised approximately 25 percent over the S600TX.

Benefit: Potential productivity increase by operator as the unit can carry heavier loads reducing the number of units needed at a jobsite.

Feature: Increase in ground drive pump pressure.

Description: Ground drive pump pressure increased 11 percent from the S600TX.

Benefit: Increased ground drive pressure enhances tractive effort of unity.

Feature: Rear panel access.

Description: Rear panel provides access to radiator, electrical system and hydraulic valves.

Benefit: Important machine components are easily accessible for routine maintenance and service.

Feature: Side shield access.

Description: Hydraulic reservoir and engine accessible through side shield.

Benefit: When performing engine maintenance or needing to fill hydraulic reservoir, user can access both easily.

Feature: Single, pilot-operated ground drive joystick.

Description: Operators can steer with a single pilot-operated joystick.

Benefit: The single joystick offers the operator a smooth range of operation without balancing the engagement of two separate controls.

Feature: Spring-cushioned platform.

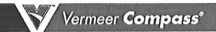
Description: Equipped with a dedicated spring-cushioned platform with operator presence system.

Benefit: The platform keeps users out of mud and debris while the operator presence system suspends ground drive and attachment motion if operator steps off the machine.

Feature: Cushioned side and front support.

Description: Cushioned support on both front and sides of the operator.

Benefit: Less jolting and increased comfort for the operator when navigating difficult, uneven terrain.



Vermeer S650TX

Feature: Universal mounting plate.

Description: A variety of attachments can be hooked to the mounting plate.

Benefit: Operator can perform a wide range of tasks with one piece of equipment.

Feature: LED lighting

Description: LED lighting used for warning lights on unit.

Benefit: LED offers better visibility and longevity compared to conventional warning lights.

Last Updated: 01/02/2012

Contains information from Vermeer Corporation operated web site. Its use is subject to terms and conditions of Vermeer Corporation operated web site agreement at https://www2.vermeer.com.

Vermeer Corporation reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacture at any time without notice or obligation. ©2009 Vermeer Corporation. All Rights Reserved.

06/01/2012

em#	Description	Estimated Quantity	Unit Price	Extended Amount				
1	Mini-Track Loader, bobcat MT55, or equal	1	17.316.00	17316.00				
	Attachments per specifications for Mini-Track Loader							
	Standard Ride on Platform for Mini-Track Loader or equal	1	included	included				
	Standard 36" Bucket for Mini-Track Loader or equal	1	387,00	387-				
2	Skid-Steer Loader, Bobcat Model S185, or equal	1						
	Attachments per specifications for Mini-Track Loader							
	Pallet Fork or equal	1						
	Auger 24" or equal	1						
	Auger 36" or equal	1						
	Grapple 55" with general purpose bucket or equal	1						
	Sweeper 72" with gutter brush or equal	1 1						
	Brush saw 28" or equal	1						
	Rotary Cutter 72" standard flow or equal	11						
	Chipper 9" feeder opening - per the specifications	1						
	Snowblower per the specifications	1						
3	Backhoe, John Deere Model 310J, or equal	1						
	Attachments per specifications for Mini-Track Loader							
	36" Bellhole and cemetery bucket or equal	1						
	Failure to use this form may result in disqualification		GRAND TOTAL:	s 17,703.00				
	Bidder / Vendor Information:	, ,		/				
	Name: Terry Overly / Vermeer Heatland WV.							
	Address: P.O. BOX 29 ST. Albans, WV. 25177							
	Phone#: OFFICE - (304) 768-5965 FAX - (304) 768-5973							
	Email Address: T. OVER /y @ HOTMA! / COM							
	Authorized Signature: Tenne Overly							