

Vermeer®

SOUDING

Works Big Time In Small Spaces.

When designing the S600TX, Vermeer asked its customers what features they would like in a mini skid-steer.

Customers asked for a versatile, labor saving machine backed by a strong dealership network. And when customers talk, Vermeer listens.

With the customer in mind, Vermeer designed a machine that helps finish projects using less manual labor.

Whether it's on a commercial work site or do-it-yourself home project, the S600TX mini skid-steer is a versatile machine for a wide range of job applications.



Have peace of mind.

An industry-exclusive Vermeer Equipment Limited Warranty offers you peace of mind by providing 3 years/3000 hour warranty protection on mainframe and loader arms.



Take Control.

Ergonomically-designed, two single joystick controls with handle grip allow operators to keep their balance while operating any of the machine functions even on uneven terrain.



Stand tall, ride with comfort.

This dedicated ride-on unit comes with a spring cushioned platform positioned within the framework of the machine. Operator station cushions located on the front and sides of operator provide added comfort which help reduce fatigue. Operator comfort is increased by reducing the need to walk through worksite debris, mud and uneven terrain. The 14.5" (37 cm) high platform allows greater visibility to the attachment and bucket edge.



Make fewer pit stops.

The S600Tx has the largest fuel tank capacity in its class at 16 gallons (60 L) eliminating the need for refueling during most work days. The 14 gallon (53 L) hydraulic tank is also the largest in class enhancing the operating life of the hydrostatic system.



Flex your arm muscles.

The S600Tx has curved load arms that lift up and away from the machine to provide better height and reach for loading and unloading – even if it's dumping a bucket toward the center of a one ton truck. The "up and away" loader geometry provides the needed clearance to minimize the chance of the auger attachment damaging the front end of the S60Tx.



It shows up for work when you do and does the job – no questions asked.

S600TX Specifications

Genera

Design Type: Ride On Track Unit
Length (w/ std. bucket): 93" (236 cm)
Length (w/o bucket): 71" (180 cm)
Width (w/ std. bucket): 42" (107 cm)
Width (w/o bucket): 35.75" (90.8 cm)
Height (Transport): 57.5" (146.1 cm)
Height (to hinge pin): 80" (203 cm)
Weight (w/ std. bucket) (Gas Engine): 2530 lb (1148 kg)
Weight (w/ std. bucket) (Diesel Engine): 2775 lb (1259 kg)
Weight (w/o bucket) (Gas Engine): 2415 lb (1095 kg)
Weight (w/o bucket) (Diesel Engine): 2660 lb (1207 kg)
Ground Clearance: 4.5" (11.4 cm)
Ground Pressure (wide tracks): 4 psi (.28 bar)

Ground Pressure (narrow tracks): 5.5 psi (.38 bar)

Engine

Gas Option

Make/Model: Kohler Command Pro Fuel Type: Gas Gross Horsepower: 25 hp (18.6 kw) Cooling System: Air Fuel Tank Capacity: 16 gal (60 L)

Diesel Option

Make/Model: Kubota D905 Fuel Type: Diesel Gross Horsepower: 25 hp (18.6 kw) Cooling System: Liquid Fuel Tank Capacity: 16 gal (60 L)

Performance

Rated Operating Capacity (SAE): 500 lb (227 kg)
Tipping Capacity (w/ 195 lb. operator): 1450 lb (658 kg)
Travel Speed: 4.5 mph (7.2 km/h) in forward,
2.5 mph (4 km/h) in reverse

Operation

Steering: Pilot operated control joystick Lift & Curl: Single control lever Transmission: Tandem hydrostatic pump

Hydraulic System

Hydraulic System Flow: 13 gpm (49.21 L/min) Hydraulic System Pressure: 3000 psi (207 bar) Hydraulic Tank Capacity: 14 gal (53 L)

One Machine - Multiple Job Applications.



Length w/out bucket: 71" (180 cm)

Take Control.

The single pilot operated joystick to control ground drive gives the operator smooth range of motion while minimizing any back-pressure from the hydrostatic system.





Skip the grease.
Greasable track bearings
may be prone to failure
due to lack of maintenance.
The S600Tx uses sealed
bearings resulting in less
daily maintenance.

Plug it in.

Whether it is a temporary light kit or an attachment that requires power, plug it in to the standard auxiliary electric 12 volt power port.





Obtain easier access.

A hinged door located in the front of the machine allows for easy access to the engine compartment with the boom fully raised or lowered.



A universal mounting plate makes it easier for the operator to hook up various attachments. And with 13 gpm (49.2 L/min) of hydraulic flow to the attachments, there is more power, efficiency and versatility.





Get on track.Tracks provide to

Tracks provide lower operating ground pressure. Choose between the seven inch or nine inch track widths.



Scratch-resistant hydraulic lift cylinder rods help prevent rust.





Pick an attachment.

From an auger to a vibratory plow, various optional attachments can be hooked up to the universal mounting plate.

Quality Parts and Service.



Get the parts and service edge. In addition to providing quality equipment, Vermeer delivers top-quality parts and superior services. Vermeer parts are manufactured to exacting specifications to help keep your Vermeer equipment running trouble-free and at OEM specifications.



Vermeer offers factorycertified training programs to its dealer network to ensure that the most current service procedures are presented to the service personnel of your Vermeer dealer.



Vermeer understands how choosing the right attachment for your mini skid-steer can impact your bottom line.
Vermeer has built a strong relationship with attachment manufacturers. Contact your local Vermeer dealer to help you decide the attachment best suited for your projects.

Vermeer[®]

Vermeer Manufacturing Company

1210 Vermeer Road East
P.O. Box 200
Pella, Iowa 50219 U.S.A.
Phone: (641) 628-3141
Fax: (641) 621-7734
International fax: +1 (641) 621-7730
www.vermeer.com

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

Europe, Middle East and Africa:

P.O. Box 323 4460 AS Goes Netherlands

Phone: +31 113 272700 Fax: +31 113 272727

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 Manufacturing 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 Vermeer Logo are registered trademarks of Vermeer Manufacturing to company in the U.S. and/or other countries. Kohler is a trademark of Kohler Co. Kubota is a trademark of Kubota, Ltd. Copyright © 2005 Vermeer Manufacturing Company. All Rights Reserved.

7/05.10k