



THE VENTRAC



Through Ventrac's advanced engineering and design efforts, the best mix of machine performance, operator experience, and durability has come together in the new 4520 tractor. Ventrac has become a top choice for versatility for grounds care professionals. Combining the perfect blend of peak power and agility with front-mounted attachments for superior visibility.

OUICK CONNECT ATTACHMENTS

Out-front attachments provide better visibility, safety, and control

FLEXFRAME Better Maneuverability, more stability and traction, & consistently low impact/ground pressure

WEIGHT TRANSFER

Unique to Ventrac - Shifts weight of attachment to tractor to increase stability and provide traction when needed most

ALL-WHEEL DRIVE For superior traction in all situations

EFFORTLESS STEERING & CONTROLS Intuitive controls help operators become one with the machine

LIGHT FOOTPRINT Allows operation on soft ground with minimal impact

ALL SEASON PERFORMANCE No matter the weather or job, this tractor is ready to get it done

LOW PROFILE DESIGN For optimized stability and handling performance





MASTER OF ANY TERRAIN



The majority of compact tractors have followed the structure of traditional agricultural tractors with a straight frame design. Unfortunately, this old-fashioned design was not for machines that needed to **adapt to uneven and wet terrain**. In contrast, the Ventrac 4520 is built with FlexFrame, allowing the tractor to articulate and oscillate. Ventrac's FlexFrame allows the machine to crawl over terrain no matter how it changes, allowing **more stability and capability** to work on surfaces that aren't perfectly flat.

POWERFUL FLEXIBILITY

- Smoother Ride for Operator
- Increased Stability on Slopes
- Lower Ground Pressure
- Matching Wheel Path
- Tighter Turning Radius
- Increased Traction



One of the most significant benefits of Ventrac's FlexFrame design is the machine's light footprint, which can be maximized with the addition of dual wheels. Even on the most delicate turf, its ability to operate in wet conditions makes its performance **unmatched by any other equipment.** Ventrac's all-wheel drive and flotation tires help the tractor move across the turf without creating ruts or damaging grass. In addition, the oscillating FlexFrame keeps all four tires in contact with the ground, spreading out the weight of the tractor and minimizing its impact on the turf.



LIGHT FOOTPRINT

GENTLE ON TURF

- Dual Wheels for Better Weight Distribution
- Minimized Impact on Turf
- Operate on Soft Ground Conditions









VERSATILITY IN MOWING

EXPAND MOWING CAPABILITIES

Ventrac's full arsenal of mower decks offers **every mowing option needed** for efficiency, quality of cut, and precision to maintain everything from wild brush to professional sports turf. Within this extensive line of mowers, each offers world-class performance and capabilities.

Features include single-lever height adjustments, full-length rear rollers, high-strength steel deck construction, and industrial components.

An optional hydraulic flip-up and mulch kit add convenience and versatility to this lineup.



VENTRAC STRIPES - SUBMITTED BY JAMES SUMNICK



VERSATILITY FOR CONTRACTORS

Pete Denny is the owner of GCI Turf Services in Greensboro, North Carolina. Pete is all about efficiency, ease of work, and long-lasting, quality-made equipment. He is a self-proclaimed 'Equipment Junkie' and doesn't mind investing in good equipment.

Pete's lawn business has expanded since adding Ventrac, and he can now offer more services. His business used to be fertilizer, weed control, and mowing, but his investment in Ventrac has **added specialized revenue streams.** He is now taking on jobs such as reconditioning gravel driveways, brush mowing, and even trenching.

DURING THE WINTER SEASON, when there is less mowing, he takes on gravel driveway restoration projects that involve re-crowning, smoothing, and fixing potholes. He can save his clients from purchasing new gravel by bringing old gravel to the surface for a fresh finish.

PETE'S FAVORITE ATTACHMENT for his Ventrac is the Tough Cut with dual wheels because he feels unstoppable. He can now cut overgrown areas that were previously defined as un-mowable. He offers slope mowing on hills up to 30 degrees and cuts through tall brush and small saplings for his clients.

THE INCREDIBLY VERSATILE NATURE of the 4520 and attachments means that Pete has invested in something to **take his business to the next level,** and he wants to keep going - power raking, tough cutting, trenching, and mowing all in one day.

I'm all about efficiency, ease-of-work, and something that's going to last a long time. I've bought multiple attachments for the tractor. We're able to offer so many more services now.

- Pete Denny, NC Landscape Contractor Pete Denny is a Ventrac Sponsored Advocate.

WATCH THE REST OF PETE'S STORY AT YOUTUBE.COM/VENTRAC





The Ventrac lawn installation system provides operators with the perfect blend of capabilities while yielding the best results.

With each attachment, Ventrac users have every tool necessary to deal with the unique challenges of lawn installs, regardless of the situation or weather conditions. In addition, the tractor enables the best access to job sites by easily traversing rugged terrain, resulting in lawn installation that gets done faster, yields better results, and can happen on more properties with Ventrac than anything else.













PROFESSIONAL GROUNDS CARE

In the world of professional grounds care, safety, reliability, and productivity are high on the list of essential needs when choosing equipment.

For those managing large campuses, sports fields, or municipal grounds, a versatile piece of **equipment that works year-round** and handles an array of jobs can be the single most valuable piece in the fleet.

There is a lot of highly specialized equipment on the market that only does one task. Ventrac is designed to work year round as an all seasons machine of versatility, eliminating the costly need to purchase multiple dedicated machines. Engineered to do more jobs, Ventrac is the epitome of Versatility That Works, offering a full array of attachments that **produce professional results.** One tractor with various attachments is ideal for cities, parks, sports fields, and municipal grounds management, where jobs like mowing, snow removal, aerating, sidewalk edging, stump grinding, etc., are tackled with ease.

Managing the grounds of a large campus has its challenges. Making the correct equipment choice should not be one of those challenges. Ventrac equipment increases efficiency in labor and productivity while producing professional results.



It amazes me that I walk on different college campuses, and they're using something else other than a Ventrac. I think to myself, 'Wow. I just couldn't imagine doing our job without it.'

> - Beau Mastrine Director of Grounds, College of Wooste



VERSATILITY FOR GOLF

SAFETY. QUALITY. CAPABILITY.

These traits define the value that golf course maintenance equipment should add to any fleet. Ventrac is designed to **maximize value** and set the benchmark for these performance categories.

Ventrac maximizes these values by offering strategies for maintaining rough areas, greens, and general maintenance on golf courses.

Native rough areas are challenging and labor-intensive for many courses. These areas are often the most significant portion of a course and can be the steepest or most rugged terrain to mow.

Ventrac's FlexFrame design and features allow the tractor to easily navigate challenging terrain and provide more stability on slopes.

Ventrac's specialized attachments are engineered to perform individual tasks with **impeccable results.** Courses everywhere utilize Ventrac for mowing, stump grinding, sod cutting, trenching, snow removal, and debris removal.

The entire system is the pinnacle of machine capability, safety, and quality. Moreover, it results in definite advantages for the bottom line and where it matters the most: **on the course.**



Ventrac provided the right tool to tackle our hillsides for managing fire clearance.

- Gary Hensley, CA Estate Owner



FIRE ABATEMENT

From Gary Hensley's California ranch, where hills and grass surround his property, the beautiful views of Sacramento and Napa Valley can take your breath away.

But in this beautiful setting with the dry, arid climate, wildfires can quickly destroy a homeowner's property. Gary says wildfires are something you must prepare for but never think will happen, yet he found himself faced with the third-largest wildfire in recorded state history knocking on his doorstep.

Fire abatement practices which lie in the hands of the homeowner, are the first line of defense against wildfires. Taking measures like mowing grasses and other vegetation surrounding the property reduces fuel for the fires and keeps flames from burning too hot and becoming unmanageable.

Using a **Ventrac has been indispensable** for helping Gary establish and prepare for fires proactively. Because of the extreme slope capabilities of the Ventrac, he's able to access and mow weeds on 100% of his property, especially the area surrounding his house. Having a tractor that can handle these hills is crucial in preparing for potential wildfires and removing the combustible brush material.



The fires, which started by lightning strikes in the area, quickly spread to a fifty- to sixty-mile-wide area, forcing Gary's small neighborhood to prepare to evacuate. He and his family left, expecting to lose their home, but with the preparation they did in advance, primarily with defensible space and reducing combustible material, their house was spared from the fires.

Gary is now reaching out to help neighbors that don't have the proper equipment to create fire abatement areas on their property. Using the Ventrac tractor and the Power Rake, Gary has successfully established fire breaks by turning the grass under the dirt.

A year after experiencing the first wildfire, Gary continues to improve the defensible spaces on his property. Ventrac provided **the right tool to help manage the fire** and clearance needed to establish defensible space around his home. And now that his ranch is back to full foliage growth, Gary hopes that using his Ventrac will allow him to be prepared for another wildfire season.

WATCH THE REST OF GARY'S STORY AT YOUTUBE.COM/VENTRAC





AERA-VATOR EA600

Working Width	60"
Aeration Density	8 holes/ft²
Tine Depth	2.75″
Weight	420 lbs



48"
6 holes/ft²
240 lbs



FLAIL MOWER	MW562	MW722	MY562	MY722
Width of Cut	56″	72″	56″	72″
Cutting Height	1-5″	1-5″	1-5″	1-5″
Weight 6	35lbs	710lbs	635lbs	710lbs



FINISH MOWEF SIDE DISCHARGE	R MS600	MS720	MT720 OFFSET	
Width of Cut	60″	72"	72″	
Cutting Height	1-5″	1-5″	1-5″	
Weight	490 lbs	550 lbs	550 lbs	

VACUUM COLLECTION SYSTEM RV602

10 HP

60″

16 ft³

525 lbs

48 - 55″

24"

360°

Standard

256 lbs

B&S Vanguard Engine

Maximum Lift Height

Weight

Maximum Bin Capacity



TOUGH CUT HQ682	
Width of Cut	68″
Cutting Height	3.5"-7"
Weight	475 lbs

Max Material Cut Diameter

1"



EDGER ED202 Disc Diameter Cutting Depth

Blower

Weight

PRIMARY SEED Working Width Hopper Capacity Weight



TRENCHER KY400

Trencher Width Trenching Depth Cutting Teeth Depth Indicator





FINISH MOWER MU720 REAR DISCHARGE

Width of Cut

Cutting Height

Weight



CONTOUR MOWER MJ840 Width of Cut 83″ .75" - 3.5" Cutting Height Degree of Motion for Side Decks 40° Weight 584 lbs



72″

1-5"

540 lbs

WIDE AREA MOWER MK960

Width of Cut	9
Cutting Heigh	t 1–
Weight	580 lb



DROP SPREADER SA250

Material Capacity	2.5ft ³ /200 lbs
Capacity w/ Extensions	+2.5ft ³ /+200 lbs
Material Bin	Stainless Steel
Drop Width	40"



NARROW BROOM KJ520

52"

81″

59"

50″

385 lbs

Broom Width	52"
Broom Diameter	24"
Weight	550 lbs



CAB *KW452* Overall Height Installed Overall Length



REEL MOWER MR740 74" Width of Cut Cutting Height .39 - 2.36" 613 lbs Weight



SNOW BLOW	KX523	
Width	48"	52″
Blowing Distance	Up to 40'	Up to 40'
Max Snow Capacity	4000 lbs/min	4500 lbs/min
Chute Rotation	180°	180°

180 mph

16 blade

180°

4000 cfm



BLOWER KA160

Wind Speed
Volume
Fan
Hydraulic Rotation



V-BLADE KV552

Width

Height



TURBINE BLOWER ET202

Wind Speed Hydraulic Rotation Nozzle Guard Weight



BOOM MOWER MA900	
Horizontal Reach	115″
Vertical Reach	142"
Cut Width	39"
Head Rotation Range	135°



BLADES	KD482	KD602	KD722
Blade Width	48"	60″	72"
Height	22"	22"	22"
Angle	+/- 30°	+/- 30°	+/- 30°
Weight	163 lbs	203 lbs	225 lbs





Height	51"	
	Adjustable Brush	

_	LEAF PLOW	EF3

175 mph

Edge

-			
E-cardo			
-	1		
- Contraction			

BLADES	KD482	KD60.
Blade Width	48"	6
Height	22"	2

+/- 30° 240 lbs









20″ 6" Optional 200 lbs



24" Cutting Depth 0-2.5" Weight 38 lbs



STUMP GRINDER KC220	
Cutterhead Width	3.5″
Cutting Depth Below Ground	8″
Cutter Head Speed	1300 rpm



BALLPARK GROOMER DR540

Height	26.25″
Length	19″
Width	60.5″
Brush, Steel Drag, Coco Mat	Optional



BALLPARK RENOVATOR DG550

Height	19"
Length	46"
Width	56"





Working Width

Capacity

Weight

POWER BUCKET HE482

DER	EG520	
		-

52" 5 ft³ Recommended Travel Speed 3-5 mph 720 lbs





5.5" 40' 34 Carbide Tipped Standard



5″	Standard Bucket Capacity	1/6 yard
)″	Lift Capacity	700 lbs
ł	Max Lift Height	52"
ł	Dump Angle	36°





Rotor Width	54″
Carbide Tips	72
Height Adjustment Range	8″
Weight	655 lbs



LANDSCAPE RAKE KR502

Width	49"
Width w/ Wings (Optional)	69"
Angle	+/- 28°
Weight	250 lbs



TILLER KL480	
Working Width	48"
Max Till Depth	6"
Weight	356 lbs



6 ft³

190 lbs

SOIL CULTIVATOR D	C!
Working Width	

SOIL CULTIVATOR DC520	
Working Width	52″
Working Speed	1-3 mph
Depth of Till	5″

VENTRAC MOUNT SYSTEM

All Ventrac attachments connect in minutes or less with no tools or heavy lifting.

STEP 1: Align the hitch arms of tractor and drive into the □□□□> <□□□□ attachment arms and secure with latch

STEP 2: Insert the hydraulic upper connections as required by attachment



STEP 3: Install the drive belt to the PTO as required by attachment



STEP 4: Engage the belt tensioner as required by attachment

*SOME ATTACHMENTS SHOWN WITH OPTIONAL ACCESSORIES. PLEASE SEE ALL ATTACHMENTS HERE: VENTRAC.COM/ATTACHMENTS

MODEL COMPARISO	A 4520K VANGUARD Big Block	4520P KAWASAKI DFI	4520Y KUBOTA Diesel	4520Z KUBOTA
STOCK CODES ACCESSORY KIT: FRONT FENDER FOOT PEGS, 4 REAR WEIGHTS, WEIGHT TRANSFER	39.51219 RS, Optional	39.51216 Standard	39.51217 Standard	39.51215 Standard
	I	INGINES		
ENGINE	Vanguard M54	Kawasaki FD851D DFI	Kubota D902	Kubota WG972-GL
ENGINE MAX OPERATING SPEED	Vanguard M54 3600 rpm	Kawasaki FD851D DFI 3600 rpm	Kubota D902 3600 rpm	Kubota WG972-GL 3600 rpm
	0			
MAX OPERATING SPEED	3600 rpm	3600 rpm	3600 rpm	3600 rpm
MAX OPERATING SPEED	3600 rpm Gasoline	3600 rpm Gasoline	3600 rpm Diesel	3600 rpm Gasoline
MAX OPERATING SPEED FUEL TYPE HORSEPOWER	3600 rpm Gasoline 31	3600 rpm Gasoline 31	3600 rpm Diesel 25	3600 rpm Gasoline 32.5

HORSEPOWER	31	31	25	32.5
PEAK TORQUE	47 ft Ib	47 ft lb	42 ft Ib	51 ft lb
DISPLACEMENT	896 cc	824 cc	898 cc	962 cc
CYLINDERS	2	2	3	3
ENGINE OIL		Ventrac Premium Full Sy	nthetic Engine Oil SAE 1	IOW-30
COOLING	Air	Liquid	Liquid	Liquid
FUEL CAPACITY	6 gal	6 gal	6 gal	6 gal
FUEL ECONOMY^	1.6 gal/hr	1.2 gal/hr	1.1 gal/hr	1.5 gal/hr
MAX SLOPE RATING (CONTINUOUS / INTERMITTENT)	20°/ 30°	30°/ 30°	20°/ 30°	20°/30°
ALTERNATOR	50 Amp	30 Amp	60 Amp	60 Amp
	DIM	IENSIONS		

WEIGHT WITH STANDARD HITCH	*1385 lb (628 kg)	1620 lb (735 kg)	1705 lb (773 kg)	1690 lb (767 kg)
WEIGHT WITH ACCESSORY KIT	1610 lb (730 kg)	N/A	N/A	N/A
WEIGHT WITH 3-POINT HITCH	1690 lb (767 kg) w/accessory kit	1700 lb (771 kg)	1785 lb (810 kg)	1770 lb (803 kg)

^ Fuel Economy tested with HM602 mower for comparison purposes. Application conditions & attachment will affect fuel economy.

MEASUREMENTS

LENGTH WITH STANDARD HITCH (ROPS UP)	81.5" (207 cm)
LENGTH WITH 3-POINT HITCH	92" (234 cm)
WIDTH	48.5" (123 cm)
WIDTH WITH WHEEL EXTENSIONS	54.5" (138.5 cm)
WIDTH WITH DUALS	73" (185.5 cm)
WHEELBASE (FRONT AXLE TO REAR AXLE)	45" (114 cm)
HEIGHT (ROPS UP)	68" (173 cm)
HEIGHT (ROPS DOWN)	54" (137 cm)
TURNING RADIUS (SINGLE TIRES, STANDARD POSITION)	39" (99 cm)
TURNING RADIUS (POSITION 2)	54" (137 cm)
TURNING RADIUS (POSITION 3)	68" (173 cm)
OSCILLATION AMOUNT (@ WHEEL)	7.5" (19 cm)
GROUND CLEARANCE	5" (13 cm)

ELECTRICAL

BATTERY VOLTAGE

FRONT HITCH

3-POINT HITCH

BATTERY DISCONNECT FUSES

12 volts Sealed, Mini Fuse

HITCH AND PTO

HEAD LIGHTS TAIL LIGHTS

ELECTRIC PTO CLUTCH W/BRAKE

Standard, with 150A and J-Case styles

Ventrac Mount System

Ogura GT3.5 (250 ft lb)

Optional Category 1

LIGHTS

(4) 1000 Lumen LED Flood Lights (2) Red LED Lights

500 CCA (Group 51R) System Circuit Breaker

GAUGES

INDICATOR LIGHTS ^ACTIVATES AUDIBLE ALARM SWITCHES

HYDRAULIC PUMP

PUMP DRIVE

TRANSAXLES

HYDRAULIC OIL

AXLES

COOLER

(SUCTION)

LOW RANGE

HIGH RANGE

STANDARD

(ALL-TERRAIN)

OPTIONAL TURF

MAX SLOPE RATIN 4520* 4520 WITH CAB 4520 WITH RV602

4520 WITH KH500

4520 WITH MA900

DRIVETRAIN

Danfoss 20cc pump
Direct Drive (Double U-Joint Driveshaft)

HYDRAULIC MOTORS (2) Danfoss 20cc motors

Peerless 2600 series

Peerless 40mm (forged) with integrated forged hub

Aluminum with Thermostatically controlled Electric Fan

HYDRAULIC OIL FILTER 25 micron

HYDRAULIC OIL FILTER 10 micron

TRAVEL SPEED (F/R)

5 mph forward / 4 mph reverse 10 mph forward / 8 mph reverse

TIRES

22 x 12-8

22 x 11-10

OPTIONAL CHAIN TIRE 21 x 11-8

INSTRUMENTS, GAUGES & ALARM

Tachometer, Speedometer, Hour Meter, Engine Temperature (Liquid Cooled Engines Only), Fuel Level, Volt Meter

Parking Brake, Engine High-Temp^, Hydraulic Oil Temp^, Low Voltage^, Low Oil Pressure[^]

Key, PTO & Lights

SLOPE RATINGS

(OPTIONAL)

STEERING

ING (Any Direction)	SINGLE WHEELS	DUAL WHEELS
	20° (36%)	30° (58%)
	10° (18%)	NOT COMPATIBLE
2	10° (18%)	15° (27%)
0	5° (9%)	NOT COMPATIBLE
00	10° (18%)	18° (32%)

CONTROLS

FORWARD REVERSE	S.D.L.A. (Speed, Direction, Lift & Auxiliary) Handle, Optional Foot Pedal	LE He
ATTACHMENT LIFT	S.D.L.A. (Primary Handle)	
AUXILIARY HYDRAULICS	S.D.L.A. (Secondary Handle)	
THROTTLE	Dash Mounted	
FRONT HITCH LOCK	Column Mounted (Accessible from Seat)	
PTO BELT TENSIONER	Front Mounted, Automatic Tension Controlled	W TF
WEIGHT TRANSFER	5 Position	
HIGH/LOW RANGE	Single Lever, Column Mounted	HI
3 PT CONTROLS	Lift + 2 Sets of Auxiliaries	R/

Power Steering

OTHER FEATURES

5 AMP USB PORT	Standard
CUP HOLDER	Standard
SEAT	Deluxe High Back Seat (Arm Rests and Heated Suspension Seat Optional)
	ROPS
FOLDING ROPS	Standard

FOLDING ROPS HEAVY-DUTY SEAT BELT Standard

4520 STANDARD FEATURES



INTERMITTENT USE DEFINED

The engine may operate between 20° and 30° for up to 10 minutes. If 10 minutes is reached, the engine must be returned to 20° or less to assure proper oil lubrication. After returning to 20° or less, the intermittent cycle can be repeated. The 4520P Kawasaki DFI engine is rated for 30° continuous operation and does not have this requirement.







ENCLOSED CAB Protection from wind, rain and snow.



CANOPY Provides shade for operator. (Optional 3-Speed Fan)



HEATED SUSPENSION SEAT Ride all day in the comfort of a well supported suspension seat.



ARM RESTS Adds comfort and support, especially while operating on slopes

TIRE OPTIONS

Standard: All-Terrain

Optional: Turf.



FOOT PEDAL CONTROL A more traditional style foot control for forward and reverse functions.





RAISED PLATFORM Increases height of foot platform



SA250 SIDEWALK DROP 2.5 ft³/200lbs capacity (400lbs capacity with optional extensions)







MID-WEIGHT BAR KIT Add up to four additional weights to the middle of your 4000 series Ventrac



TRAILER MOVER An excellent tool for moving a trailer into tight spaces where you cannot fit your truck.

Tractors and attachments 2 years with unlimited hours

DUAL WHEEL KIT Increase stability, traction and safety on slopes up to 30°.

12V FRONT 12V REAR BACKUP ALARM HORN



TOOLBOX Provides useful storage (Optional rear or side Toolbox)

ADDITIONAL ACCESSORIES

4520K ACCESSORIES

(STANDARD ON ALL OTHER 4520 TRACTORS)

DUAL AUXILIARY HYDRAULICS

FRONT HITCH LOCK VALVE

HYDRAULIC TOP LINK

FOOT REST

FRONT FENDERS

WEIGHT TRANSFER KIT

REAR WEIGHTS









DIRECTIONAL HAZARDS Directional LED signals/ blinking hazards.



STROBE & WORK LIGHTS

Provides increased safety

for roadside operation and

(comes in two separate kits)

low-visibility situations.

2-N-1 Allows for the option of a front attachments to the rear. Also 2-inch receiver hitch or front includes 2-inch receiver for towing, counterweights. and brackets for additional weight



SPREADER

DIGITAL SLOPE INDICATOR Indicates the degree of slope while tractor is in operation.







WARRANTY INFORMATION

All **NEW** Ventrac tractors and attachments purchased in the United States and Canada are covered by Ventrac's V-Plus Warranty, so you can purchase with confidence!

2-YEAR COMMERCIAL LIMITED WARRANTY ENGINE WARRANTY*

Covered by engine manufacturer Briggs & Stratton Vanguard V-twins = 3-year

Kawasaki V-twins = 3-year Kubota 3-cylinder = 2-year or 2000 hours** with 3rd year major parts only or 3000 hours**

Limits and conditions apply. Visit VENTRAC.COM/WARRANTY

* Please refer to the engine manufacturer's warranty statement included in your owner's manual. ** Whichever occurs first

CONTRACT PURCHASING



SOURCEWELL

is a national Municipal contracting agency serving over 40,000 member agencies nationwide with competitively bid and awarded contract purchasing solutions from premium level vendors and suppliers.



Board

GSA ADVANTAGE

is committed to helping federal agencies fulfill their mission by providing the highest quality products and services.

BUYBOARD

was created to support and serve public schools, municipalities, county government, and all types of local government agencies and nonprofits.

Visit VENTRAC.COM/CONTRACTS



BUILT FOR SNOW, DESIGNED FOR SIDEWALKS

The new Ventrac SSV makes it easy and efficient to manage snow and ice on sidewalks. The SSV is a dedicated Sidewalk Snow Vehicle with an industry-first 36" working width in order to allow access to the tightest areas of any property.

The SSV allows more reduction of hand labor and walk-behind equipment than ever before. It's also designed with a full arsenal of commercial quality snow removal attachments and de-icing options that are engineered to provide a system that can handle any winter storm. The wait for a proper sidewalk snow machine is finally over.

Learn more at: VENTRAC.COM/SSV



Venture Products, Inc. 500 Venture Drive Orrville, OH 44667

Toll Free: 1-866-836-8722 Email: info@ventrac.com

Venture Products, Inc. reserves the right to make changes to product design and specifications without notice. This literature has been compiled for US & Canada circulation. Some illustration and text may include items or offers that are not available in all regions. Always consult your operator's manual for proper operating procedures. Please contact your local dealer for details.