M



THE VENTRAC 4520

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



LIGHT FOOTPRINT

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.

GENTLE ON TURF

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







ADVANTAGE ON SLOPES

DESIGNED FOR SLOPES

Ventrac's slope capabilities will elevate your operational experience to the next level. With a unique blend of features that no other machine can offer, Ventrac provides **exceptional stability and control** on slopes.

Combining the FlexFrame design, all-wheel-drive, and dual wheels allows the tractor to hug the turf for better traction and stability on slopes up to 30 degrees.

- Full-Time Contact with the Ground
- Wide Stance for Exceptional Stability
- Mow Slopes up to 30 degrees







ELITE SIDEWALK SNOW REMOVAL

SIZED FOR SIDEWALKS

The snow removal industry can be competitive, and contractors must perform at the highest level to flourish. Ventrac's full line of snow and ice management equipment provides contractors with the edge they need to compete.

The FlexFrame design allows for **better maneuverability** in tight spaces plus has the added benefit of navigating curbs up to 8 inches.

Contractors save labor and time while performing more efficiently when multitasking with the 4520. Eliminate sidewalk shoveling and separate salt applications by combining an attachment on the front and a deicer on the back for a one-pass process, saving time and labor. For every intensity of snow event, Ventrac has it covered with the ideal attachment. Brooms handle light snows with ease, snow blowers for heavy removal, and blades for everything in between. To enhance the operator's experience, staying warm and dry is achieved with the addition of a heated cab.

Ventrac's compact size and its one-pass process results in the **perfect match for tackling sidewalk snow.**





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



45RCTRACTOR

WHERE INNOVATION MEETS UTILITY

The advanced 45RC platform is dual-operated, featuring both operator-on and remote control functionality, with precise electro-hydraulic controls. Built to excel in demanding work environments, the 45RC comes equipped with an industrial-grade remote and ergonomic joystick, making it the ideal choice for tasks that require durability.

Dual-operation modes in a remote control tractor like the Ventrac 45RC provide superior utility compared to a single dedicated remote unit. With the option to switch seamlessly between operator-on driving and remote control, operators can choose the best approach for various tasks, ensuring greater precision in tight, difficult, or hazardous areas. This flexibility allows for efficient handling of complex jobs that require human oversight or remote operation, optimizing both productivity and safety. Additionally, dual-operation allows the machine to be fully utilized in diverse settings, offering a broader range of applications than a dedicated remote-only system.

The new ergonomic joystick replaces the mechanical drive-link and adds new functionality and features while increasing operator comfort. Because this tractor features electric-over-hydraulic technology this has allowed for exciting new features. V-Trim is a selectable drive control that allows the operator to independently control the RPM of the engine and the full potential drive speed of the traction unit. The brand-new digital display shows real-time operational data, including a slope gauge.

Built on the same robust chassis as the trusted Ventrac 4520 tractor and retaining all its core benefits - what you've come to expect from a Ventrac will remain the same. This tractor is powerful, yet agile, designed for tough jobs while delivering the same reliability Ventrac is known for. Whether you're tackling steep slopes or precision tasks, the 45RC is engineered to handle it all.

SPECIFICATIONS

ENGINE MANUFACTURER KUBOTA
HORSE POWER 32.5 HP
FUEL CAPACITY 6 GAL
FUEL TYPE GAS
MAX GROUND SPEED 10 MPH

OPERATION Operator-On and Remote

TIRES OR TRACKS Dual Wheels

REMOTE DISTANCE

CAMERA Live Feed in RC Mode

500' (152 m)

OVERALL LENGTH 81.5" (207 cm)

OVERALL WIDTH 48.5" (123 cm)

WIDTH WITH DUAL WHEELS 73" (185 cm)

HEIGHT (W/O PROX ANTENNA) 72" (183 cm)

HEIGHT WITH PROX ANTENNA 79" (201 cm)

WEIGHT 2160 lbs (980 kg)
WEIGHT WITH DUAL WHEELS 2360 lbs (1070 ka)









READY FOR EVERY JOB. NOW AND LATER.

THE 4520 PRO

The PRO model is an addition to the base 4520 machine that gives you the ability to run almost every attachment in almost every condition. It's designed to be a simple solution for any commercial user to get the job done no matter what.

We've made an 'easy-button' with the PRO model, which is a factory-installed base level of accessories that makes purchasing your tractor a much simpler process. Additional accessories can also be added to the machine as needed.

FACTORY-INSTALLED UPGRADES

3RD AUX FUNCTION

FOOT CONTROL

DUAL FRONT HYDRAULICS





BUILDING A BUSINESS WITH HEART AND INNOVATION

Brandon's journey into landscaping began with a leap of faith. Faced with the challenge of supporting his family when his wife needed to stay home with their children, Brandon boldly turned his "side work" into a full-time business. With two coworkers ready to join him and a deep determination to succeed, he took the biggest risk of his life. "I HAD to make it work," he recalls. From day one, his mission has been simple: deliver exceptional service and quality, treating every project as if it were for his own home.

As his business grew, so did the challenges. That's where Ventrac equipment came in, transforming how Brandon and his team approached their work. "It's drastically lessened the amount of back-breaking labor," he says, describing how the equipment allows them to move materials efficiently without damaging customers' lawns. Whether installing a new yard, redoing a gravel driveway, or placing stone in landscape beds, Ventrac's versatility has been a game changer.

One tool that stands out in Brandon's lineup is the Power Bucket. Surprisingly underrated, it's become essential for hauling everything from mulch to boulders. Alongside other attachments like the Power Rake, AERA-Vator, Seeder, and Snow Blades, Ventrac helps Brandon tackle diverse projects with precision and ease.

For Brandon, it's not just about efficiency; it's about leaving a lasting impression. "We like to leave the job with the yard looking just like the way it was before we came in," he shares. This attention to detail and respect for his clients' properties have helped his business stand out, building trust and loyalty along the way.

Brandon's story is one of grit, heart, and innovation—proof that challenges can become opportunities with the right tools and mindset and that risks can lead to remarkable rewards.







EXPANDED VERSATILITY

VENTRAC LOADER AND TOOLS

There is a world of endless possibilities with the Ventrac Loader and collection of versatile tools.

The Ventrac Loader adds **enhanced versatility** for the landscape, hardscape, site work, and tree care industries. With easy operation and effortless installation, the KM500 Loader on the Ventrac 4520 is a dream combination that maximizes the capability of the tractor while serving as a loader and material mover. When combined with a dual-wheeled tractor, it becomes the **most turf-friendly loader** in the industry, allowing you to move quickly across turf without tracking the ground.

The four interchangeable tools for the Loader add more versatility than ever before. The KM500 comes standard with a loader bucket for lifting, moving, transporting, and positioning any material it can scoop. And expanding the KM500's capabilities are the Rock Bucket with Grapple, the Log Grapple, the Light Material Bucket and Pallet Forks. This comprehensive range of equipment is designed to revolutionize a wide range of property management tasks and **conquer any challenge** with ease and precision.



LOADER W/ STANDARD BUCKET



LOG GRAPPLE





LIGHT MATERIAL BUCKET ROCK BUCKET w/ GRAPPLE





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 Wooster



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.**





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.













Width of Cut	72"
Cutting Height	1-5"
Weight	540 lb



FINISH MOWER SIDE DISCHARGE	MS600	MS720	MT720 OFFSET
Width of Cut	60"	72"	72"
Cutting Height	1-5"	1-5"	1-5"
Weight	490 lb	550 lb	550 lb



TOUGH CUT	HQ682
MC delegation	

Width of Cut	68"
Cutting Height	3.5"-7"
Weight	475 lb
Max Material Cut Diameter	1"



FLAIL MOWER	MW562	MW722	MY562	MY722
Width of Cut	56"	72"	56"	72'
Cutting Height	1-5"	1-5"	1-5"	1-5
Weight	635lb	710lb	635lb	710lb



	1 40	£		
			ь	
Ą	1	100	O	



WIDE AREA MOWER	MK960



BOOM MOWER MA900

AERA-VATOR EA600

BLADES KD482 KD602 KD722

163 lb 203 lb 225 lb

Working Width

Tine Depth

Aeration Density

BRUSH CUTTER MZ480

54.6"

4800rpm on Auger

1600 on Brush

Nylon 6.6

47.5 - 53.125"

23.5"

325 lb

Width	52"
Length	70"
Cut Wdith	48"
Maximum Brush Capacity	3"

WEEDBINE EW530

Working Width

Bristle Material

V-BLADE SE530

Wing Angle

Weight



CON			
(() () (

Horizontal Reach	115"	Width of Cu
Vertical Reach	142"	Cutting Heig
Cut Width	39"	Degree of Mo
Head Rotation Range	135°	Weight

60"

2.75"

420 lb

8 holes/ft²



NTOUR MOWER MJ840

Width of Cut	83"
Cutting Height	.75" - 3.5"
Degree of Motion for Side Decks	40°
Weight	584 lb



REEL MOWER MR740

Width of Cut	74"
Cutting Height	.39 - 2.36"
Weight	613 lb



VACUUM COLLECTION SYSTEM RV602

B&S Vanguard Engine	10 HP
Maximum Lift Height	60"
Maximum Bin Capacity	16 ft ³
Weight	525 lb





NARROW	BROOM

Working Width	48"
Aeration Density	6 holes/ft ²
Weight	240 lb

77.375"

410 lb

AERATOR EB480

BOX PLOW SP720

Overall Width



2.5ft³/200 lb

Stainless Steel

NARROW	BROOM	K.1520

DROP SPREADER SA250

Capacity w/ Extensions +2.5ft³/+200 lb

Material Capacity

Drop Width

48"	Broom Width	5
oles/ft²	Broom Diameter	2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Weight	550 I
240 lb	TTO I STILL	



SNOW BLOWE	R <i>KX480</i>	KX523
Width	48"	52"
Blowing Distance	Up to 40'	Up to 40'



PRIMARY SEEDER EG520

Recommended Travel Speed 3-5 mph



Max Snow Capacity 4000 lb/min 4500 lb/min

81"
59"
50"
385 lb



BRINE KIT SB350

SOD CUTTER EC240

Cutting Width

Cutting Depth

Weight

Tank Capacity	35 gal
Pump Flow	5.3 gpm
Number of Nozzles	5
Spray Width	48-84"

24"

0-2.5"

38 lb

52"

5 ft³

720 lb



BLOWER KA160

STUMP GRINDER KC220

Cutting Depth Below Ground

SOIL CULTIVATOR DC520

Cutterhead Width

Cutter Head Speed

Working Width

Working Speed

Depth of Till

Wind Speed	180 mph
Volume	4000 cfm
Fan	16 blade
Hydraulic Rotation	180°



TURBINE BLOWER ET202

Wind Speed	175 mph
Hydraulic Rotation	360°
Nozzle Guard	Standard
Weight	256 lb

BALLPARK GROOMER DR540

Brush, Steel Drag, Coco Mat Optional

26.25"

60.5"

54"

655 lb



LEAF PLOW EF300

Operating Width	60"/78" w side flaps
Operating Height	51"
Edge	Adjustable Brush



EDGER ED202

Disc Diameter	20"
Cutting Depth	6"
Blower	Optional
Weight	200 lb



BALLPARK RENOVATOR DG550

ngth 46"
dth 56"



POWER GRAPPLE HE200

Overall Width	ĩ
Grapple Width	48.62
Grapple Opening	21.10
Overall Length	39.14





LANDSCAPE RAKE KR502

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



TILLER KL480

Working Width	48"
Max Till Depth	6"
Weight	356 lb



Working Width

Hopper Capacity

Weight



Chute Rotation

Overall Height Installed	81"
Overall Length	59"
Overall Width	50"
Veight	385 lb



TRENCHER KY400

5.5"
40"
34 Carbide Tipped
Standard



LOADER KM500 LIGHT MATERIAL PALLET BUCKET FORKS

eight	42"
ft Height	52"
ft Capacity (w/o Accessory)	700 lbs
eight (w/o Accessory)	475 lb



1-3 mph

Working Width	4
Capacity	6 f
Weight	190 I



Rotor Width

Carbide Tips

POWER BUCKET HE482

POWER RAKE KG540

Height Adjustment Range

5| 2| 4| 4| (CATI(O) N 5|

MODEL COMPARISON	4520P KAWASAKI DFI	4520Y KUBOTA Diesel	4520N KUBOTA EFI	MEASUREM	ENTS
STOCK CODES CALIFORNIA STOCK CODE	39.51216 39.51221	39.51217 N/A	39.51225 39.51227	LENGTH WITH STANDARD HITCH (ROPS UP)	81.5" (207 cm)
ACCESSORY KIT: FRONT FENDERS,	Standard	Standard	Standard	LENGTH WITH 3-POINT HITCH	92" (234 cm)
FOOT PEGS, 4 REAR WEIGHTS,	Standard	Standard	Standard Standard	WIDTH	48.5" (123 cm)
WEIGHT TRANSFER				WIDTH WITH WHEEL EXTENSIONS	54.5" (138.5 cm)
	ENGI	NES		WIDTH WITH DUALS	73" (185.5 cm)
ENGINE	Kawasaki FD851D DFI	Kubota D902	Kubota WG972-GL	WHEELBASE (FRONT AXLE TO REAR AXLE)	45" (114 cm)
MAX OPERATING SPEED	3600 rpm	3600 rpm	3600 rpm	HEIGHT (ROPS UP)	68" (173 cm)
FUEL TYPE	Gasoline	Diesel	Gasoline	HEIGHT (ROPS DOWN)	54" (137 cm)
HORSEPOWER	31	25	32.5	TURNING RADIUS (SINGLE TIRES, STANDARD POSITION)	39" (99 cm)
PEAK TORQUE	47 ft lb	42 ft lb	51 ft lb	TURNING RADIUS (POSITION 2)	54" (137 cm)
DISPLACEMENT	824 cc	898 cc	962 cc	TURNING RADIUS (POSITION 3)	68" (173 cm)
CYLINDERS	2	3	3	OSCILLATION AMOUNT (@ WHEEL)	7.5" (19 cm)
ENGINE OIL	Ventra	c Premium Full Synthetic Eng	ine Oil SAE 10W-30	GROUND CLEARANCE	5" (13 cm)
COOLING	Liquid	Liquid	Liquid		
FUEL CAPACITY	6 gal	6 gal	6 gal	ELECTRIC	AL
FUEL ECONOMY [^]	1.2 gal/hr	1.1 gal/hr	1.2 gal/hr	DATTERY	F00.004.40
MAX SLOPE RATING (CONTINUOUS / INTERMITTENT)	30°/ 30°	20°/ 30°	20°/ 30°	BATTERY VOLTAGE	500 CCA (Group 5'
ALTERNATOR	30 Amp	60 Amp	60 Amp	BATTERY DISCONNECT	Standard, with 150, System Circuit Brea
DIMENSIONS				FUSES	Sealed, Mini Fuse
WEIGHT WITH STANDARD HITCH	1620 lb (735 kg)	1705 lb (773 kg)	1700 lb (771 kg)		and J-Case styles
WEIGHT WITH ACCESSORY KIT	N/A	N/A	N/A	LIGHTS	
WEIGHT WITH 3-POINT HITCH	1700 lb (771 kg)	1785 lb (810 kg)	1780 lb (807 kg)		
A Fuel Feenement tested with LIMCOS	no outant for a consequence	aa Amaliaatian aanditis 0 -	taskes ant will offer the least two	HEAD LIGHTS	(4) 1000 Lumen LE Flood Lights
^ Fuel Economy tested with HM602	mower for comparison purpose	es. Application conditions & at	rachment will affect fuel economy.	TAIL LICUITO	(0) D ED

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

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 3: Install the drive belt to the PTO

as required by attachment

STEP 2: Insert the hydraulic guick coupler connections as required by attachment



STEP 4: Engage the belt tensioner as required

BATTERY	500 CCA (Group 51R)
VOLTAGE	12 volts
BATTERY DISCONNECT	Standard, with 150A System Circuit Breaker
FUSES	Sealed, Mini Fuse and J-Case styles

HEAD LIGHTS	(4) 1000 Lumen LED
	Flood Lights
TAIL LIGHTS	(2) Red LED Lights

HITCH AND PTO

FRONT HITCH	Ventrac Mount System
ELECTRIC PTO CLUTCH W/BRAKE	Ogura GT3.5 (250 ft lb)
3-POINT HITCH	Optional Category 1

DRIVETRAIN

HYDRAULIC PUMP	Danfoss 20cc pump
PUMP DRIVE	Direct Drive (Double U-Joint Driveshaf
HYDRAULIC MOTORS	(2) Danfoss 20cc motors
TRANSAXLES	Peerless 2600 series
AXLES	Peerless 40mm (forged) with integrated forged hub
HYDRAULIC OIL COOLER	Aluminum with Thermostatically controlled Electric Fan
HYDRAULIC OIL FILTER (SUCTION)	25 micron

TRAVEL SPEED (F/R)

LOW RANGE	5 mph forward / 4 mph reverse
HIGH RANGE	10 mph forward / 8 mph reverse

TIRES

STANDARD (ALL-TERRAIN)	22 x 12-8
OPTIONAL TURF	22 x 11-10
OPTIONAL CHAIN TIRE	21 x 11-8

SWITCHES

HYDRAULIC OIL FILTER 10 micron (PRESSURIZED)

INSTRUMENTS, GAUGES & ALARM

Key, PTO & Lights

GAUGES	Tachometer, Speedometer, Hour Meter, Engine Temperature (Liquid Cooled Engines Only), Fuel Level, Volt Meter
INDICATOR LIGHTS	Parking Brake, Engine High-Temp^,
^ACTIVATES AUDIBLE	Hydraulic Oil Temp^, Low Voltage^,
ALARM	Low Oil Pressure^

CONTROLS

FORWARD REVERSE	S.D.L.A. (Speed, Direction, Lift & Auxiliary) Handle, Optional Foot Pedal	LED HEADLIGHTS —	
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	WEIGHT TRANSFER*	
WEIGHT TRANSFER	5 Position		
HIGH/LOW RANGE	Single Lever, Column Mounted	HIGH/LOW —	
3 PT CONTROLS (OPTIONAL)	Lift + 2 Sets of Auxiliaries	RANGE SHIFTER	
STEERING	Power Steering	CENTER ARTICULATING =	
OTH	& OSCILLATING FRAME		
5 AMP USB PORT	Standard	DDEMIIIA	
CUP HOLDER	Standard	PREMIUM COMFORT SEAT	
SEAT	Deluxe High Back Seat (Arm Rests and		

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

ROP5

FOLDING ROPS	Standard
HEAVY-DUTY SEAT BELT	Standard

4520 STANDARD FEATURES

VENTRAC MOUNT

ALL-WHEEL

- FOOT RESTS*

- PARKING BRAKE

- POWER STEERING

S.D.L.A. — CONTROLS

- DASHBOARD CONTROLS

CHARGE PORT

- CUP HOLDER

OIL COOLER

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.

INTERMITTENT USE DEFINED

SINGLE WHEELS

FOLD DOWN

2" RECEIVER HITCH —

ROLL BAR -



SLOPE RATINGS

MAX SLOPE RATING (Any Direction)	SINGLE WHEELS	DUAL WHEELS
4520*	20° (36%)	30° (58%)
4520 WITH CAB	10° (18%)	NOT COMPATIBLE
4520 WITH RV602	10° (18%)	15° (27%)
4520 WITH KH500	5° (9%)	NOT COMPATIBLE
4520 WITH MA900	10° (18%)	18° (32%)



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



Provides useful storage (Optional rear or side Toolbox)



STROBE & WORK LIGHTS Provides increased safety for roadside operation and low-visibility situations. (comes in two separate kits)



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



Adds comfort and support, especially while operating on



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



RAISED PLATFORM Increases height of foot platform for easier reach and comfort.



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



NARROW TIRE AND CHAIN TIRE OPTIONS The tire chains help improve Standard: All-Terrain traction and reduce wheel spin Optional: Turf. in rough/steep environments



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



ES220 SEED/FERTILIZER 220lb capacity



3-POINT Add non-PTO powered implements to the rear with the Category One 3-Point Hitch.



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



Mount non-PTO-powered Ventrac attachments to the rear. Also includes 2-inch receiver for towing, and brackets for additional weight



Allows for the option of a front 2-inch receiver hitch or front counterweights.



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



DIRECTIONAL HAZARDS Directional LED signals/ blinking hazards.

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*

Tractors and attachments

2 years with unlimited hours

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**



Sourcewell

Awarded Contract

Contract # 062117-VP1

Better pricing, a better process, and the best solutions. Please select your industry type and then search for leading national supplier contracts by keyword, supplier name, or by category.

is a national Municipal contracting agency serving over

40,000 member agencies nationwide with competitively

bid and awarded contract purchasing solutions from

CONTRACT PURCHASING

premium level vendors and suppliers.

SOURCEWELL

Visit VENTRAC.COM/CONTRACTS

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

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

ADDITIONAL ACCESSORIES

12V FRONT 12V REAR

BACKUP ALARM

HORN

FRONT HITCH LOCK VALVE HYDRAULIC TOP LINK

DUAL AUXILIARY HYDRAULICS

VENTRAC.COM

Ventrac 500 Venture Drive Orrville, OH 44667

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

Ventrac 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.