



Versatility, \,vər-sə-'ti-lə-tē noun:

The quality or state of being versatile. Capable of doing many things competently.

Continuing to set the highest standards possible, Ventrac's versatility produces competent, expert results every time.

From mowing professional sports fields, maintaining elite universities, clearing snow at the U.S. Capital building, to outdoor estate work that finishes off properties with exquisite results, **Ventrac is Versatility that Works.**





Ventrac attachments are designed to be mounted in front of the tractor. This design creates a superior combination for safety, reach, and visibility.



SUPERIOR VISIBILITY

Front-mounted attachments let Ventrac operators see the work out front. This design allows for better visibility so operators can work more confidently when close to landscaping, buildings, or other objects.



REACHOUT

Ventrac gives you the ability to reach farther under trees, fence rows, and other low height areas where other tractors can't mow.



ACLEAR PATH

When the attachment does the work first, the tractor drives over a cleared path rather than trampling grass down before cutting. This innovative design helps reduce uneven mowing.



A SAFER SOLUTION

With the attachment mounted in front of the tractor, you have excellent visibility of work, creating a safer environment for the operator and bystanders.



Need a safer solution for operating on slopes? Navigate slopes up to 30 degrees (58% grade) with the Ventrac 4500, when equipped with dual wheels.



ALL-WHEEL DRIVE

Full-time, all-wheel hydrostatic drive delivers maximum performance and traction on slopes.



FULL TIME CONTACT

to maintain superior contact with optional Digital Slope Indicator. the ground.



TRACTION CONTROL

Ventrac's innovative weight transfer For increased safety and stability **system** improves traction, and braking by shifting a portion of the front attachment weight onto the tractor.



KNOW YOUR DEGREE



WIDE STANCE

on hillsides, add the optional wheel extensions (up to 25°) or dual wheels (up to 30°).



LOW CENTER OF GRAVITY

When encountering uneven terrain, Know your degree of operation for Ventrac's compact frame is designed the tractor frame pivots in the center increased safety on slopes by using our with a low center of gravity to give the tractor superior stability on slopes.





When keeping sidewalks free of snow and ice is a priority, Ventrac leads the industry with options designed to easily handle miles of sidewalk.



COMPACT POWER

Ventrac is small enough to maneuver Stay out of the elements and A rear-mounted spreader allows you on sidewalks and powerful enough to enjoy taking on winter's wrath in the to spread de-icing material as you are quickly clear your paths and move comfort of a heated cab. heavy snow.



WARM AND DRY



ONE PASS ICE CONTROL

plowing the snow, saving time and energy.



CLEAN SWEEP

walkwavs.



PUSHING POWER

efficient solution for light to medium snow, separating and pushing it to both snow blower is the industry leader snowfalls. Sized for 48" sidewalks, it sides. Both wings adjust hydraulically for its size. Move up to 4500 pounds provides unequaled capability on most for ease in controlling the direction of of snow per minute and throw snow at the snow.



MOVE WINTER'S WORST

The NEW Narrow Broom is an The Ventrac V-Blade cuts through Built for deep snow, this two-stage distances up to 40 feet.



Ventrac finish decks follow the ground independently from the tractor which prevents scalping and protects the turf, leaving a professionally manicured lawn.



STAND-OUT STRIPES

properties.



HYDRAULIC FLIP-UP DECK

Cleaning the deck and changing blades couldn't be easier with Ventrac's optional hydraulic flip-up kit.



FOLLOW THE TERRAIN

Rear and side discharge finish mowers Three independent decks, on the Easily clear thick weeds, high grass, offer the best stripes in the industry Contour Mower, follow the contours brush, and small saplings up to one for commercial mowing on large of the terrain, virtually eliminating inch in diameter with the Tough Cut. turf scalping.



PRECISE MOWING HEIGHT

All 60" and 72" finish mowers have an easy adjustment lever to quickly set height increments.



TOUGH AND RUGGED



LEAVE NOTHING BEHIND

Whether it's collecting grass clippings or leaves, your yard will be professionally manicured all year round with the Vacuum Collection System.





Ventrac's versatility allows you to work all year long. From spring to summer and fall to winter, Ventrac has the versatility to address your various needs, while getting the job done quickly and with ease.



SPRING

Spring chores are made easy with Ventrac. Whether it is landscaping, aerating, or mowing, Ventrac has the equipment you need.



SUMMER

Make short work of maintaining your property during the summer with a full range of tailor-made Ventrac attachments.



FALL

Working outside in the fall is fun and easy with Ventrac. Cut down tall brush, grind out stumps, blow leaves, and more.



WINTER

From miles of sidewalk to deep drifts in the drive, you'll be excited to take on winter's fury with Ventrac's full line of snow equipment.



With gasoline, diesel or propane, Ventrac has you covered with fuel options that will not only save you money, but are also environmentally responsible.







4500P Kawasaki

DFI Gas 1.2 gal/hr Fuel Economy*

- Fuel savings through digital fuel injection system
- Easier starting
- Cooler operation
- Up to 30° continuous slope operation
- Automatically compensates for altitude

4500Y Kubota

Diesel 1.1 gal/hr Fuel Economy*

- Fuel savings
- High power efficiencies
- Lower carbon monoxide outputs than gasoline
- Heavy cast iron, 3 Cylinder Engine
- Tier 4 compliant

4500Z Kubota (Gas Standard)

Optional Propane Kit 8.6lb/hr Fuel Economy*

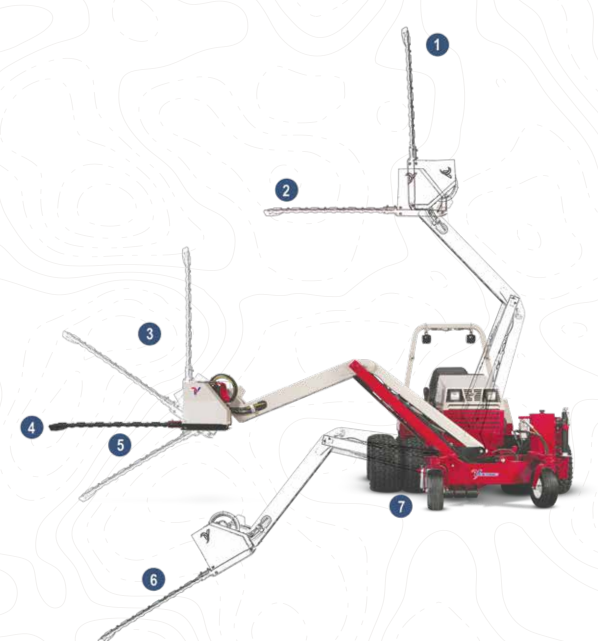
- Fuel savings
- Longer engine life
- Cleaner burning
- Lower emissions
- Cleaner exhaust
- Energy security 97% of all propane consumed in the USA is produced in North America Less price volatility

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



Innovation and versatility have always been an important part of Ventrac.

We are always working hard to design and develop attachments and power units that are durable, effective, and game changing.



MA900 BOOM MOWER FEATURES

- 1. VERTICAL REACH
 142" from ground
- 2. MAX FLAT TOP CUT 82" from ground
- 3. VERTICAL HEAD ANGLE 90° vertical / 135° total range
- 4. HORIZONTAL REACH
 115" from outside of single wheels
 103" from outside of dual wheels
- **5. CUT WIDTH** 39" double action sickle bar
- **6. HORIZONTAL HEAD ANGLE** 45° below level / 135° total range
- 7. SLOPE RATING
 10° with single wheels

10° with single wheels 18° with dual wheels



AERA-VATOR EA600 Working Width 60" **Aeration Density** 8 holes/ft2 2.75" Vibrating Depth Weight 420 lbs Optional Seeder Kit Available



AERATOR EB480 Working Width 48" **Aeration Density** 6 holes/ft² 240 lbs

Choose from core, spoon, or slicer tines.



	FINISH MOWER Side Discharge	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



9	TOUGH CUT HQ680	
	Width of Cut	68"
	Cutting Height	3", 3.625", 4.25"
	Weight	360 lbs
	Max Material Cut Diameter	1"
	FINISH MOWER MU720 Rear Discharge	

Width of Cut

Weight

Cutting Height



weight	340 103
CONTOUR MOWER MJ8	340
Width of Cut	83"
Cutting Height	.75" - 3.5"
Degree of Motion for Side Decks	40°
Weight	584 lbs



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



	GRASS COLLECTION SYSTEM	RV602
	B&S Vanguard Engine	10 HF
	Maximum Lift Height	60'
	Maximum Bin Capacity	16 ft ^c
6	Weight	525 lbs



DUUM MUWER MA900	
Horizontal Reach	115
Vertical Reach	142
Cut Width	39
Head Rotation Range	135
WIDE AREA MOWER MK960	





Broom Diameter

Weight



72" 1-5"











52"

48'

24"

54'

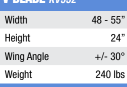
21

500 lbs





SNOW BLOWER	KX480	KX523
Width	48"	52
Blowing Distance	Up to 40'	Up to 40
Chute Rotation	220°	220
V-BLADE KV552		Alexander of the



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

BLUWEK KA160	
Wind Speed	180 mph
Volume	4000 cfm
Fan	16 blade
Hydraulic Rotation	180°

IURBINE BLUWER ET200	
Wind Speed	175 mph
Hydraulic Rotation	360°
Nozzle Guard	Standard
Weight	256 lbs

LEAF PLOW EF300		
Operating Width	60" /78" with side flaps	
Operating Height	51"	
Edge	Adjustable Brush	





DROP SPREADER SA250 **Material Capacity** 2.5ft3 / 200 lbs Material Bin Stainless Steel Drop Width 40"



CAB <i>KW452</i>	
Overall Height	74"
Overall Length	59"
Overall Width	50"
Weight	385 lbs







Rotor Width	54"
Carbide Tips	72
Height Adjustment Range	3.5"
Weight	536 lbs
LANDSCAPE RAKE KR502	



Width

Width w/ Wings

Weight	250 lbs
TRENCHER KY400	
Trencher Width	5.5"
Trenching Depth	40"
Cutting Teeth	34 Carbide Tipped
Depth Indicator	Standard











49"

69" +/- 28°



VERSA-LOADER KH500		
Working Width	48"	
Bucket Capaity	5 ft ³	
Lift Height	77"	
Lift Capacity inluding tool	500 lbs	

TILLER KL480	
Working Width	48"
Max Till Depth	6"
Weight	356 lbs
EDGER ED202	



SUD GUITEII EC240	
Cutting Width	24"
Cutting Depth	0 - 2.5"
Weight	38 lbs

STUMP GRINDER KC180	
Cutterhead Width	3.5"
Cutting Depth Below Ground	6"
Rotor rpm	900 rpm*
*Engine Speed 3200 rpm	



BALLPARK GROOMER DR540

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



1	BALLPARK RENOVATOR DGS	550
1	Height	19"
Ü	Length	46"
	Width	56"

VENTRAC MOUNT SYSTEM

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







SPECIFICATIONS

MODEL COMPARISON	4500K VANGUARD Big Block	4500P KAWASAKI DFI	4500Y KUBOTA Diesel	4500Z KUBOTA Bi-		LENGTH WITI
STOCK CODES	39.51130	39.51207	39.51209	39.51208		(ROPS up)
ACCESSORY KIT: Front Fenders, Foot Pegs, 4 Rear Weights, Weight Transfer	Optional	Standard	Standard	Standard		LENGTH WITI
		EN	GINES			WIDTH
ENGINE	Vanguard M54	Kawasaki FD851D DFI	Kubota D902	Kubota WG9	972-GL	WIDTH WITH
MAX OPERATING SPEED	3600 rpm	3600 rpm	3600 rpm	3600 rpm		WHEELBASE
FUEL TYPE	Gasoline	Gasoline	Diesel	Gasoline	Propane^	(Front axle to
HORSEPOWER	31	31	25	32.5	31	HEIGHT (ROP
PEAK TORQUE	47 ft lb	47 ft lb	42 ft lb	51 ft lb		TURNING RA
DISPLACEMENT	896 cc	824 cc	898 cc	962 cc		(single tires,
CYLINDERS	2	2	3	3		TURNING RA
ENGINE OIL			nthetic Engine Oil SAE 10			TURNING RA
	\	•	, ,			OSCILLATION
COOLING	Air	Liquid	Liquid	Liquid		GROUND CLI
FUEL CAPACITY	6 gal	6 gal	6 gal	6 gal	2 x 33 lb lp tanks^	
FUEL ECONOMY^^	1.6 gal/hr	1.2 gal/hr	1.1 gal/hr	1.5 gal/hr	8.6 lb/hr	BATTERY
MAX SLOPE RATING (Continuous / Intermittent)	20°/ 30°	30°/ 30°	20°/ 30°	20°/ 30°	20°/ 25°	VOLTAGE BATTERY DIS
ALTERNATOR	50 Amp	30 Amp	60 Amp	60 Amp		DAITEITI DIC
		DIMI	ENSIONS	,		FUSES
WEIGHT WITH STANDARD HITCH	1340 lb (610 kg)	1575 lb (715 kg)	1655 lb (750 kg)	1655 lb (750 kg)	1755 lb^^ (800 kg)	
WEIGHT WITH ACCESSORY KIT	1565 lb (710 kg)	N/A	N/A	N/A	N/A	HEAD LIGHTS
WEIGHT WITH 3-POINT HITCH	1660 lb (775 kg) w/ accessory kit	1670 lb (760 kg)	1750 lb (795 kg)	1750 lb (795 kg)	1850 lb^^^ (840 kg)	TAIL LIGHTS

If equipped with optional Propane Kit for the 4500Z only. ^^ Fuel Economy tested with HM602 mower for comparison purposes.
Application conditions & attachment will affect fuel economy. ^^^ Weight without propane tanks

MEASUR	EMENTS
LENGTH WITH STANDARD HITCH (ROPS up)	81.5" (207 cm)
LENGTH WITH 3-POINT HITCH	92" (234 cm)
LENGTH WITH PROPANE KIT^	99" (252 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)
ELECT	RICAL
BATTERY	500 CCA (Group 51R)
VOLTAGE	12 volts

VOLTAGE	12 volts
BATTERY DISCONNECT	Standard, with 150A System Circuit Breaker
FUSES	Sealed, Mini Fuse and J-Case styles
LIGI	HTS
HEAD LIGHTS	(2) 55W Halogen 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	Sauer Danfoss 15 series pump				
PUMP DRIVE	Direct Drive (Double U-Joint Driveshaft)				
HYDRAULIC MOTORS	(2) Sauer Danfoss 15 series 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				
HYDRAULIC OIL FILTER (Pressurized))	10 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 RAR	21 v 11-8				

OF HUNAL DAN	21 X 11-0
INSTRUMENTS,	GAUGES & ALARM

GAUGES Tachometer, Speedometer, Hour Meter, Engine Temperature (liquid cooled engines only), Fuel Level, Volt Meter

voit met

INDICATOR LIGHTS Parking Brake, Engine High^Activates Audible Alarm Temp^, Hydraulic Oil Temp^, Low
Voltage^, Low Oil Pressure^

SWITCHES Key, PTO & Lights

CONTROLS						
FORWARD REVERSE	S.D.L.A. (Speed, Direction, Lift & Auxiliary) Handle, Optional Foot Pedal					
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	5 Position					
HIGH/LOW RANGE	Single Lever, Column Mounted					
3 PT CONTROLS (Optional)	Lift + 2 sets of Auxiliaries					
STEERING	Power Steering					
OTHER FEATURES						
TOOL BOX	Standard					
CUP HOLDER	Standard					
SEAT	Deluxe High Back Seat (arm rests and suspension seat optional)					
ROPS						
FOLDING ROPS	Standard					
HEAVY-DUTY SEAT BELT	Standard					

4000 STANDAND FEATURES		
HALOGEN HEADLIGHTS —	VENTRAC MOUNT SYSTEM	
ENCLOSED MUFFLER	HEAVY DUTY AXLES	
ELECTRIC PTO WITH BRAKE	FRONT HYDRAULIC COUPLERS	
WEIGHT TRANSFER*	DUAL HYDRAULIC OIL FILTRATION	
ELECTRONIC INSTRUMENT	- FRONT FENDERS*	
PANEL	F00T RESTS*	
SINGLE HIGH/LOW	PARKING BRAKE	
RANGE SHIFTER	POWER STEERING	
CENTER ARTICULATING & OSCILLATING FRAME	S.D.L.A.	
	TOOLBOX	
COMFORT SEAT		
6 GALLON FUEL TANK	SEAT BELT	
FOLD DOWN	CUP HOLDER	
ROLL BAR (R.O.P.S. Certified)	ALL-WHEEL DRIVE	
REAR WEIGHTS*	OIL COOLER	
2" REAR RECEIVER HITCH		
April 1 Transport		

4500 STANDARD FFATURES

SLOPE RATINGS					
MAX SLOPE RATING (Any direction)	SINGLE TIRES	WHEEL EXTENSIONS	DUAL WHEELS		
4500*	20° (36%)	25° (47%)	30° (58%)		
4500Z WITH PROPANE	15° (27%)	20° (36%)	25° (47%)		
4500 WITH CAB	10° (18%)	NOT COMPATIBLE	NOT COMPATIBLE		
	10° (18%)	15° (27%)	20° (36%)		

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 4500P Kawasaki DFI engine is rated for 30° continuous operation and does not have this requirement.









ENCLOSED CAB Protection from wind, rain and snow.



Provides shade for operator.



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.



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



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



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



2-N-1 Allows for the option of a front 2-inch receiver hitch or front counterweights.



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



WHEEL EXTENSIONS **DIGITAL SLOPE INDICATOR** Increase stability on slopes Indicates the degree of slope while up to 25°. tractor is in operation.





TIRE OPTIONS Standard: All-Terrain Optional: Bar, Turf.

ADDITIONAL ACCESSORIES

- 4-POINT SEAT BELT
- BACKUP ALARM
- HORN
- ELECTRIC PTO REMOTE
- DUAL AUXILIARY HYDRAULICS
- FRONT HITCH LOCK VALVE
- HYDRAULIC TOP LINK
- PROPANE TANK



DIRECTIONAL HAZARDS Directional LED signals/blinking hazards.



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



12V POWER REAR OUTLET Powers rear accessories such as the ES220 and SA250 spreader.



12V SWITCH & FRONT PLUG 12V plug is required for select front-mounted attachments: switches built into the S.D.L.A. hand control.



- FOOT REST
- FRONT FENDERS
- REAR WEIGHTS
- WEIGHT TRANSFER KIT



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



3-N-1 Mount non-PTO-powered Ventrac attachments to the rear. Also includes 2-inch receiver for towing, and brackets for additional weight.



SA250 SIDEWALK DROP SPREADER 2.5 ft³/200lbs capacity



ES220 SEED/FERTILIZER 220lb capacity

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

Tractors and attachments

2 years with unlimited hours

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.



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

VENTRAC SSV

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: http://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.