

# 4200VXD/4100 Features, Accessories, & Attachments

#### STANDARD FEATURES (4200VXD/4100)

Full time All Wheel Drive

Front Ventrac Mount System

Articulating and Oscillating frame

# Heavy-duty hydrostatic drive system

- Sauer Danfoss series 15 hydrostatic pump and motors
- Dual hydraulic oil filtration system
  - 25 micron suction filter
  - 10 micron pressure filter
  - All oil that may contain contaminates entering the hydraulic system through the auxiliary couplers is filtered before returning to the pump or reservoir (through a 10 micron filter then a 25 micron filter)
- EZ oil level check and reservoir fill
- Hydraulic oil reservoir is mounted above the pump providing a positive flow of oil to the pump during start up and operation
- Oil Cooler
- Long life, high performance synthetic oil (HydroTorg)

# **Electrical System**

- 12 volt, 450 Cold Cranking amps 40 amp alternator on B&S Vanguards, and 20 amp on Kawasaki engines.
- Halogen Headlights, Tail Lights, Voltmeter, Temperature Gauge (wet engines), Tachometer, and Hour Meter.

User-friendly S.D.L.A. lever to control Speed, Direction, Lift and Auxiliary hydraulics

HD frame, HD center pivot that is sealed greaseable and replaceable

Comfortable, adjustable, contoured high back operators seat

Certified R.O.P.S. roll bar with seat belt

Storage Compartment

HD electric PTO clutch with brake and operating light

Single lever, high/low shifting from operators seat

Three position control selector for; parking, preference to neutral or "easy shift"

Large 22" X 12" X 8" aggressive flotation turf tires

Parking brake (16 sq in) mounted on front axle

High efficient power steering

### STANDARD FEATURES (4200VXD/4100)

Low front hood line for better visibility
EZ serviceability
Two level foot platform
Front and rear tie downs
O-ring face seals on all high-pressure hoses and fittings to minimize leakage
Front & Rear Skid plates on the transaxles
Powder Coat Paint
2" Receiver-Heavy Duty
43" turning radius
40 mm Heavy Duty Axles

### STANDARD FEATURES ON 4200VXD (but are options on a 4100)

_		,	
Front Fenders			
Weight Transfer	System		
Four Rear Weig	hts		
3 inch Tach/Ho	ur Meter		
Front Foot Pegs			

# ENGINE OPTIONS FOR 4200VXD (all Liquid Cooled)

4200 LIQUID @OUED				
Kawasaki 27hp Gas 2-cyl	745 сс			
B&S Vanguard 26.5hp Dsl 3-cyl	952 cc			
B&S Vanguard 31hp Turbo Dsl 3-cyl	952 cc			
4100 AR @@WD				
B&S Vanguard 31hp Gas 2-cyl	895cc			





# 4200VXD/4100 Features, Accessories, & Attachments

#### VENTRAC ACCESSORIES for the 4100 & 4200VXD

Arm Rest

Cab

Canopy

Chrome Hub Caps

Dual Wheels; increase width to 70"

Extra auxiliary hydraulics for rear with 3-Point Hitch.

Fold Down Roll Bar - ROPS

**Foot Control** 

Hydraulic Top Link (for 3-Point Hitch)

Racor fuel water separator (standard on diesel)

Rear Bumper

Slope Degree Indicator

Spreader 220 — will spread Seed, Salt, Sand, Fertilizer & Penn Mulch

Strobe & Rear Work Lights

Suspension Seat

#### **Tires**

- Bar Tires (21x11-8) Goodyear rawhide
- Turf Tires (22x11-10) Turf Master

Three-N-One Adaptor (Utilize Ventrac NON-PTO powered attachments on the rear 3-Point Hitch)

Three-Point Hitch - Rear category one 3-Point Hitch

Twelve Volt /Twin Plug kit with Cell Phone holder (Installs in Storage Box)

Twelve Volt Switch & Plug Kit, Front

Two-N-One Front Weight Bracket and Tow Hitch

Wheel Extension Kit - to increase tractor width to 54" (Increased Stability)

#### VENTRAC ATTACHMENTS for the 4100 & 4200VXD

AERA-vator

Aerator (Core, Fracture, Slicer Tines)

Blades (48", 60", 72")

Blower

Broom

Edger

Edger with / blower

Excavator Bucket (30" 48")

Generator 15,000 Watt

Mowers (60", 72")

Mower Off Set 72"

Power Rake

Slip Scoops (30", 48")

**Snow Blower** 

Stump Grinder

Terra Rake (48", 70")

Tiller

Tough Cut Mower (Medium to Heavy Brush)

Trencher

Turbine Blower

V-Blade

Versa-Loader, standard with a 5 cu. ft. bucket

#### Loader attachments

- Mulch Bucket 9 cu ft
- Tine Forks
- Tree Auger
- Pallet Forks
- Post Hole Digger
- Lift Boom



www.ventrac.com • info@ventrac.com