# BB250 Self Propelled Multi Purpose Sweeper SERVICE -MAINTENANCE & PARTS MANUAL



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#### BB-250 Series Brooms Broce Manufacturing Company, Inc. WARRANTY REGISTRATION

From (Dealership)
urchaser

Purchaser - Type of Business					
Construction/Highway	Rental	Asphalt Contractor			
Equipment Dealer	Municipality	Other			

- 1. The Purchaser has been instructed and/or has read the manual and understands proper preventive maintenance, operation and safety precautions.
- 2. The Warranty and Limitations of Liability are found in the Warranty pages enclosed in the Parts and Operators Manuals.
- 3. Broce Manufacturing Co. Inc. reserves the right to make design changes or modifications to Broce products at any time without incurring any obligation to make similar changes or modifications to previously sold units.
- 4. If this Document is not signed and returned to Broce Manufacturing Co. Inc., the warranty begins at the date of delivery to the Dealership.



# BROCE MANUFACTURING COMPANY

#### BROCE BROOM LIMITED TWELVE MONTH WARRANTY

For a period of twelve (12) months or 1,000 hours whichever comes first, from the date of delivery of product to the original user, Broce Manufacturing of Dodge City, Kansas warrants each product to be free from manufacturing defects, subject to the limitations contained in this policy. This limited warranty covers parts and labor.

This warranty does not apply to defect caused, in whole or in part, by unreasonable use while in the possession of the user, including, but not limited to, failure to properly set up product, failure to provide reasonable and necessary maintenance, normal wear, routine tune ups or adjustments, improper handling, accidents, operation at speed or load conditions contrary to published specifications, improper or insufficient lubrication, or improper storage. This warranty is not a guarantee that the performance of each product will meet the expectations of the purchaser.

Broce Manufacturing shall not be liable for consequential damage of any kind, including, but not limited to: consequential labor costs or transportation charges in connection with the replacement or repair of defective parts, lost time or expense which may have accrued because of said defects. In no event shall Broce Manufacturing's total liability hereunder exceed the product purchase price.

Many components used by Broce Manufacturing are subject to the warranties of their respective manufacturers. These warranties will be considered void if the product is modified or repaired in any way not expressly authorized, or if closed components are disassembled prior to return. Closed components include, but are not limited to gearboxes, hydraulic pumps, motors, cylinders and actuators.

Our obligation under the warranty is expressly limited, at our option, to the replacement or repair at Broce Manufacturing of Dodge City, KS or at a service facility designated by us. We are not responsible for unauthorized repairs or replacements. Any implied or statutory warranties, including any warranty of merchantability or fitness for a particular purpose, are expressly limited to duration of this written warranty. We make no other express warranty. This warranty cannot be extended, broadened, or changed except in writing by an authorized officer of Broce Manufacturing.

Broce Manufacturing Co. Inc. 1460 South 2<sup>nd</sup> Avenue Dodge City, KS 67801 (877) 227-8811

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#### MODEL BB-250

#### Specification Sheet

	MODEL BB-250
S	Specification Sheet
Engine Horse Power   Machine Weight   Broom Size   Broom Length   Broom Drive   Broom Angle   Steering   Fuel Capacity   Hydraulic Oil Capacity   Speed	
Optional Water System	72 GAL

# STANDARD EQUIPMENT ON ALL UNITS ior par

- $\geq$ SAFETY ORANGE PAINT
- $\geq$ 8' STEEL CORE W/6 3/8" X 24" POLY CONVOLUTED WAFERS
- $\triangleright$ CERTIFIED ROLL-OVER PROTECTION STRUCTURE & CANOPY
- SEAT BELTS & REVERSE ALARM  $\triangleright$
- $\triangleright$ POWER STEERING
- 2-WHEEL HYDRAULIC DRUM BRAKES W/MANUAL PARKING BRAKE  $\geq$
- 37 H.P. 4-CYLINDER KUBOTA DIESEL ENGINE  $\geq$
- $\triangleright$ 2" BALL TOW HITCH W/SURGE BRAKES & TOW LIGHTS
- GAUGE PACKAGE INCLUDES; OIL, WATER, ALTERNATOR, FUEL GAUGE & HOUR METER  $\triangleright$
- P185/70R14 RADIAL TIRES  $\geq$

X

SAUER/DANFOSS HYDRAULIC TRANSMISSION  $\triangleright$ 

# **OPTIONAL EQUIPMENT**

- 2 5/16" BALL HITCH OR PENTLE EYE HITCH
- 70 GAL WATER SPRINKLER SYSTEM
- AMBER BEACON LIGHT
- AMBER STROBE LIGHT
  - FRONT WORK LIGHTS & REAR TAIL LIGHTS
    - REAR WORK LIGHTS (2 Single Beam)
    - **TURN SIGNAL & WARNING LIGHTS**
  - PAINT (Other than standard Safety Orange)
  - Caterpillar Engine Model (3013) 31 Hp.

#### **START UP & PROPELLING**

#### **CAUTION:** OPERATOR MUST BE SEATED WITH SEAT BELT PROPERLY SECURED WHILE ENGINE IS RUNNING.

This model of broom is hydrostatically driven. Motion is achieved by depressing the foot pedal on the floor board to the right of center. Letting the foot pedal up will result in a braking action caused by the hydraulic system. This is the proper method for braking on this machine. The brake pedal on the left side of the floor board should not have to be used except in cases where the engine has died or there is a problem with the hydraulic system.

> **CAUTION:** BEFORE STARTING ENGINE, BE SURE PARKING BRAKE IS SET, (PULLED ALL THE WAY FORWARD), LEFT FOOT IS ON THE BRAKE PEDAL AND RIGHT FOOT DOES NOT CONTACT THE CONTROL PEDAL.

- 1. Turn the key switch to the start position, all the way to the right. Add fuel as necessary using the hand operated locking throttle near the lower right side of the dash. Release the key switch when the engine starts. Do not use ether (STARTING FLUID) in this engine, severe engine damage will occur.
- 2. Use the foot pedal on floor board to choose the direction of foward or reverse.
- 3. After the desired direction has been selected, raise engine R.P.M. to about half throttle. Release parking brake. Slowly depress control pedal and adjust the engine to the desired travel speed. Speed can also be varied by the distance the control pedal is depressed.

CAUTION: DO NOT REVERSE THE DIRECTION OF TRAVEL WHILE THE BROOM IS IN MOTION. THIS WILL DAMAGE THE DRIVE COMPONENTS AND VOID THE WARRANTY. THIS TYPE OF OPERATION IS CONSIDERED TO BE ABUSE.

4. To stop the engine, turn the key back to the center position. The parking brake must be set prior to leaving the operator's seat.

#### **TOWING PROCEDURES**

- 1. Before towing this machine check the following:
  - A. The tires should be inflated to 32 PSI and be in good condition.
  - B. Any loose items on the machine should be removed of secured so that there is no chance of losing anything on the road.
  - C. Check to see that all the lug nuts/bolts are tight on the wheels and that the wheels are in good condition.
- 2. The Parking Brake must always be set before starting to hook up the machine to a towing vehicle. The Parking Brake must also be set before starting to unhook the machine from a Towing Vehicle.
- 3. Flip switch for Hitch on Dash
- 4. Drive Broom behind Vehicle (Leave about 5' feet between vehicle and broom)
- 5. Lower hitch on to ball (Have one person guide you if possible)
- 6. When hitch is on, Power down with control valve (Where tire is about 6" off ground)
- 7. Put shaft pin in hole to secure
- 8. Unlock hubs on the rear wheels of the machine so that it will roll freely without turning the hydraulic motors.
- 9. Open 1/4" ball valve on hitch for brakes.
- 10. Hook up the lights and make sure they are in good working order.
- 11. Hook up tow chain
- 12. Reverse procedure for unhooking.
- 13. Release the Parking Brake. Pull the machine a short distance and make sure the machines brakes are not dragging. If they are, adjust and/or repair them so that they will work effectively when needed.

Note: When the machine is to be unhooked from the towing vehicle, <u>set the Parking Brake</u> and proceed to unhook the machine in the same manor as it was hooked up, <u>except in reverse</u> <u>order</u>.

**Note:** The speed at which this machine is towed depends on road conditions and the personal judgement of the individual in charge. Broce Manufacturing Co. will not be responsible for neglect or poor judgement at anytime during machine operation and/or towing of the machine.

#### **OPERATION OF THE SWEEPING CORE**

All functions of the sweeping core are hydraulically operated. Two control valve handles are mounted to the right of the operator's seat for controlling these functions. The Joystick controls the core height up down and the right and left angle of Broom. The handle beside it controls the operation of the core motor.

#### RAISE / LOWER / FLOAT DETENT

To raise the core, move the Joystick to the back, "RAISE," position until the core is raised all the way. The handle will return to the hold position and core height will be maintained. To lower the core during normal sweeping conditions, move the Joystick to the front, "FLOAT DETENT," position. The "FLOAT" position will allow the core to maintain the ideal contact with the road while allowing it to float over bumps or contours in the road surface. This valve is equipped with a feature called "POSITIVE DOWN PRESSURE." It should only be used under the heaviest sweeping conditions. The down pressure adjustment is located between the hold position and the float detent. To adjust the core height downward, slowly move the handle from the hold position to the lower position. The core will begin to move downward. Release the handle when the desired height has been achieved.

**NOTE:** The operator must maintain continuous adjustment on the core while the down pressure option is being used. This feature does not allow the core to float over contours in the road surface. Therefore, the operator must constantly make these adjustments. If the broom core is forced to close to the ground, the bristles will not have the "flicking" action which is necessary to do a proper sweeping job. This is why we recommend using the float detent during all but the heaviest sweeping conditions.

**CAUTION:** OVER USE OF THE POSITIVE DOWN PRESSURE FEATURE WILL CAUSE EXCESSIVE WEAR AND SHORTEN THE LIFE OF THE BROOM.

#### **RIGHT / LEFT ANGLE**

The core may be set at any angle from 40° left to 40° right. Move the Joystick to the right and it moves the core towards the right rear wheel. Toward the left the opposite. Release the handle when the desires angle is achieved.

#### BROOM ON / BROOM OFF

The core motor is activated when the handle to the right and is moved to the front, "ROTATION ON" position and turned off when the handle is moved back, "ROTATION OFF" position.

**NOTE:** Engine speed should be at full R.P.M. for sweeping operations. Lower engine R.P.M.'s will exert abnormal stress on the engine and related hydraulic components which will result in a shortened life span of these items.

#### **SWEEPING TIPS**

- 1. If the broom starts to hop or bounce, the propelling speed is too high. Slow the machine down, but maintain high engine speed. This will allow you to do a good job on the first pass and you will not need to go over it again.
- 2. In areas where the dirt is caked, try to clean the sweeping surface by going over it a second or third time. If this does not clear the dirt, use the Positive Down Pressure feature, although in most cases, the float position will yield the best results.
- 3. When changing the direction of travel, for example, backing up to sweep a spot which was not cleared the first time, always allow the machine to come to a complete stop before moving the shift lever in the opposite direction. This will help eliminate break downs and costly down time.
- 4. If the dust cloud becomes so thick that your vision is obscures and you can't see the road, use the water sprinkling system (if installed) or stop the machine until the dust clears. If possible, angle the sweeper so that the dust and debris is swept downwind.
- 5. Always wear eye protection, hearing protection and some sort of dust filter over your mouth and nose.

#### CAUTION: THE OPERATOR MUST BE AWARE, AT ALL TIMES, OF ANY PEOPLE, VEHICLES OR ANY OTHER OBJECTS WHICH MIGHT BE IN THE PATH OF FLYING DEBRIS FROM THE SWEEPER. THE SWEEPER CAN THROW SMALL ROCKS AND OTHER OBJECTS SEVERAL FEET. THIS DEBRIS CAN CAUSE SERIOUS INJURY TO PEOPLE AND DAMAGE TO PROPERTY.

ALWAYS ENSURE THAT THE AREA AROUND AND IN FRONT OF THE BROOM CORE ARE FREE OF OBSTRUCTIONS BEFORE ADJUSTING BROOM ANGLE OR ACTIVATING CORE.

#### **EXTENDING BRUSH LIFE**

#### **BRUSH DOWN PRESSURE**

Most problems of rapid wear, bristle breakage and loss are attributed to excessive down pressure. If the proper down pressure is used, the sweeping efficiency will improve and bristle life will be extended considerably. More down pressure does not give a result of better sweeping. The broom gets its sweeping action by the flicking action of the bristles.

Broce Brooms are equipped with a float detent control valve. This function should be used as often as possible for optimum sweeping and longer brush life.

When too much down pressure is used, the side of the bristle is in contact with the working surface and very little flicking action is present to give a good clean sweep.

Set broom down pressure to maintain sweeping pattern as shown, approximately 5-6 inch width .



#### **KEEPING BROOM LEVEL**

Running the broom core out of level will result in a poor sweeping job and a shortened wafer life. Check the broom core for levelness every day it is to be used.

There are three things to look for if the broom core is not level.

- 1. Make sure both of the rear tires are inflated to the same pressure. Both rear tires should be the same brand and size to help in keeping the machine level.
- 2. Check the frame and make sure it is not bent.
- 3. Make sure the hanger bearing hub bolts are tightened evenly and the hub bearings are adjusted properly.

#### PROPER GROUND SPEED

Rotary sweepers work best when they use a flicking action of the bristles. The broom can sweep debris to a depth of  $\frac{1}{2}$  the diameter of the brush or to the point where the frame or a shield is in contact with the debris and causes a restriction in the natural sweeping process. If the ground speed is too fast the debris may build up in front of the brush causing a wind row effect. This wind row effect will put excessive side pressure on the bristles and they will break off at the metal ring that holds them in place.

Always sweep at a brush rotation speed that is high enough and a ground speed that is low enough to discharge the debris effectively and result in a clean sweeping job.

#### MACHINE OPERATION AND SAFETY GUIDELINES

- 1. Read all decals and manuals before starting and/or operation this machine.
- 2. Do not operate or make any adjustments or repairs to the machine if parking brake will not hold machine from rolling. If the parking brake will not keep the machine from rolling adjust, repair or replace it before operating, adjusting or repairing the machine.
- 3. Always set parking brake before starting and after stopping engine on the machine. The parking brake should be set each time the operator disconnects his seat belt and leaves the operating position.
- 4. Always wear appropriate protective eye wear while operating, adjusting and servicing this machine and while working within 100' of this machine.
- 5. Do not operate this machine if any person is within operating range of this machine and if any person within 100' of the machine is not wearing appropriate eye protection and safety attire.
- 6. Always disengage both rear wheel lockouts before any adjustments or repairs are made and before towing machine.
- 7. Do not make operational adjustments or repairs to this machine with the machine running if the operator is not in the operator's seat with the seat belt fastened, with the parking brake set and with both rear wheel lockouts disengaged.
- 8. Before starting this machine, always check for any kind of maintenance problem that will damage machine while using.
- 9. Always follow industry accepted safety practices while operating or making any repairs and adjustments to this machine.
- 10. Do not tow this machine with any vehicle that does not meet or exceed all federal, state and local laws for vehicle GVW, trailer hitch and lighting requirements for all of the states in which you operate this machine.
- 11. Do not operate this machine when any person is within 100 feet of the discharge area of the sweeper broom.
- 12. Do not change direction of this machine from forward to reverse or reverse to forward before first coming to a complete stop.

13. Tow this machine only when the front wheel has sufficient clearance between the tire and the road surface when hooked up to a towing vehicle. Be particularly cautious when going through dips and ditches.

14. Use and attach only those Tow-Bar safety chains as recommended by federal, state and local laws.

# **MACHINE OPERATION AND SAFETY GUIDELINES**

- 15. Do not start, service, operate or make any adjustments to this machine before you have read and fully understood all of this manual.
- 16. Familiarize yourself with all operation and safety decals before operating this machine.



#### **OPERATIONAL AND SAFETY DECALS**



#### **OPERATIONAL AND SAFETY DECALS**



# MACHINE OPERATION CONTROLS LOCATION

	LOCATION	FUNCTION
1. Seat Belt	Left and right side of seat.	To prevent operator from falling off machine.
2. Parking/Emergency Brake	Left of seat and back.	To hold machine from rolling when parked and in neutral. To be used for energency stopping of machine.
<i>3. Variable Speed Control</i>	Forward and to the right on the floor plate. For operatiog with the right foot.	Varies machine speed in forward and reverse.
4. Keyswitch	Centrally located below the steering wheel.	Preheat engine glow plugs when turned and held in full left position, starts engine when turned and held in full right position. First notch position from full right is the Run position and second notch position from full right is Off position.
5. Broom Rotation	Located to the right and back of the seat.	When pushed foward, broom sweeps forward, when in back position, broom stops.

# MACHINE OPERATION CONTROLS LOCATION

Broom Left to Right Angle Control       Joystick Control       When pulled left, right end of broom moves toward front, when pushed right, right end of broom moves back.         Broom Lift Control       Joystick Control       A. When pushed all the way forward to FLOAT, detent position, broom core goews to a lowered float (desired operationg position).         Broom Lift Control       Left       Right         Float-Down Pressure       B. When pushed forward to the LOWER position, broom core will excert down presure on the sweeping surface (not the normal operating position).         C. When lever is pulled back to the RAISE position, broom core raises off the sweeping surface.
Broom Lift ControlJoystick ControlA. When pushed all the way forward to FLOAT, detent position, broom core goews to a lowered float (desired operationg position).LeftRightB. When pushed forward to the LOWER position, broom core will excert down presure on the sweeping surface (not the normal operating position).RaiseC. When lever is pulled back to the RAISE position, broom core raises off the sweeping surface.

#### MACHINE SERVICE AND SAFETY GUIDELINES

- 1. Read all decals and manuals before starting and operating this machine.
- 2. Do not operate or make any adjustments or repairs if the Parking Brake does not hold machine. Repair the Parking Brake first, before making any other repairs or adjustments to this machine.
- 3. Always set Parking Brake before starting and after stopping engine on this machine.
- 4. Do not operate this machine if any person is within operating range of machine and if any person within 100 feet of machine and is not wearing appropriate eye protection and safety attire.
- 5. Always disengage both rear wheel lockouts before making any adjustments or repairs to the machine and before towing machine.
- 6. Do not make operational adjustments or repairs to this machine with the machine running if the operator is not in the operator's seat with seat belt fastened, with Parting Brake set and with both rear wheel lockouts disengaged.
- 7. Before starting this machine, always inspect both (2) Variable-Speed-Pedal return springs located on the right side of the machine below the floorboard. Do not start or operate this machine if both (2) Variable-Speed-Pedal return springs are not in place and functional.
- 8. When servicing any component of the engine starting circuit on this machine including the battery, always <u>DISCONNECT THE NEGATIVE CABLE FIRST</u>.
- 9. Always wear protective eye wear and safety attire when servicing battery.
- 10. When connecting battery cables always CONNECT THE POSITIVE CABLE FIRST.
- 11. Do not "JUMP START" this machine under any circumstances. If the battery power is low, remove the battery and replace it with a battery that has a full charge.
- 12. Under no circumstances is ether (STARTING FLUID) to be used when trying to start the engine in this machine. Severe engine damage will occour if ether is used.
- 13. Always follow industry accepted safety practices while operating or making any repair and adjustments to this machine.
- 14. Do not tow this machine with any vehicle that does not meet or exceed all federal, state and local laws for vehicle GVW, trailer hitch and lighting requirements for all of the areas in which you operate this machine.
- 15. Tow this machine only when the front wheel has sufficient clearance between the tire and the road surface when hooked up to a towing vehicle. Be particularly cautious when going through dips and ditches.
- 16. Use and attach only those tow-bar safety chains as recommended by federal, state and local laws.
- 17. Do not start, service, operate or make any adjustments to the engine or the machine itself before you have read and fully understood all of the manuals.

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# LUBRICATION AND MAINTENANCE

- 1. Grease two steering shaft bearings at the front of the machine every day.
- 2. The *front wheel bearings* should be cleaned and packed every six months.
- 3. The <u>tires</u> on the front and rear of the machine should be kept at 32 psi and should be checked on a daily basis. When a tire (or tires) needs to be replaced, make sure the replacement tire is the same type and height as the remaining tire (tires) on the machine. This will keep the sweeping core in a level plain with the road surface.
- 4. The <u>battery</u> should be checked once a month. Use distilled water only to bring the fluid level up to the required height. Keep battery post and cables clean. Battery requirements are: 12v, 70AH or equivalent.
- 5. The <u>radiator</u> should be checked for dirt build up every 4 to 8 hours. Use water or compressed air directed from the engine side of the radiator to remove excess dirt. A mixture of 50% water and 50% permanent antifreeze should be used in the radiator thru the entire year. Check the mixture and fluid level at least once a week. The fluid level should be <sup>1</sup>/<sub>2</sub> full on the side of the over flow tank.
- 6. <u>Engine</u> oil should be checked once per day. Engine oil type should be: 10w30, MIL-L-21046 or CD (API spec.) equivalent or above. Oil pan capacity is 7 quarts. The oil and oil filter should be changed after the first 50 hours and every 150 hours thereafter. All other filters, air, spin-on fuel and in-line fuel should be changed every 150 hours. Pre-Cleaner bowl at the top of the air inlet tube should be emptied and cleaned daily. Use only diesel fuel NO.2-D (ASTM D975).
- 7. The *fuel tank* should be drained once a year. The fuel tank drain is located in the back of the fuel tank.
- 8. The <u>water system</u> (for dust control) should be inspected daily. Clean the water filters, the spray nozzles and the screen inside the nozzle head daily.
- 9. The <u>wheel lock-out hub</u> oil level should be checked every three months. Remove the female hex plug on front or back of the housing to check, the oil level should be up to this hole. If oil needs to be added use a 10w40 non-detergent motor oil. Capacity of this hub is approx. <sup>1</sup>/<sub>2</sub> pint or 8oz.
- 10. <u>Hydraulic oil</u> should be checked daily. Oil should be to the full mark on the gauge at the right side of the hydraulic tank. Change hydraulic oil every six months or as needed. Hydraulic oil type: (CITGO TRANSGARD TRACTOR HYDRAULIC FLUID), (MOBIL 424) or equivalent. Change both spin-on hydraulic filter (under hood to the left of the engine) and the high pressure filter (under the hood, to the right and forward of the engine) every three months or every 500 hours, which ever comes first.

#### **BRAKE INSPECTION AND SERVICE**

This machine is equipped with dynamic hydraulic braking, conventional hydraulic brakes and a mechanical Parking Brake.

The dynamic hydraulic braking will be in operation any time that the engine is running. When the foot pedal is released, the hydraulic system provides enough braking action that the conventional foot pedal brake should not have to be used. If the dynamic braking is not sufficient to stop the machine, check for hydraulic leaks and low hydraulic fluid level.

The Parking Brake should be used every time the operator leaves the operators seat, whenever the machine is being started, when the machine is being prepared for towing and/or whenever any repairs or adjustments are being made.

When the machine is being towed, the coupler at the end of the hitch will activate the mechanical brakes anytime the driver of the towing vehicle applies his brakes.

The operation of the brakes should be tested daily. Daily before this machine is to be operated, check the feel of the brake pedal. The pedal should be firm when depressed. If the pedal feels spongy, it probably means that there is air in the system. If the brake pedal goes all the way to the mechanical stop, there is a leak in the system, the reservoir is low on fluid, the brake shoes either need adjusting or need to be replaced. If the brakes don't feel right or do not operate correctly they should be serviced before using this machine.

The location for checking and adding brake fluid is the coupler cylinder on the end of the Tow Hitch. When checking and adding brake fluid to the braking system, lower the Tow Hitch in front of the machine, as if you were preparing it to be towed. This will put the cylinder reservoir in the best posture for checking and filling of brake fluid. Check the fluid level periodically, especially if the brake lines show signs of leakage. If it becomes necessary to add or change the brake fluid, use a fluid with a DOT

3 rating. Inspect brake lines every 50 hours (minimum) for leaks and/ or damage. Replace brake hoses every two years.

When checking the brake fluid level or bleeding the brakes, do so at the end of the Tow Hitch. Lower the Tow Hitch in front of the machine, so that the reservoir in the ball coupler is relatively level. Use a wrench on the end of the ball coupler to pump fluid from the reservoir through the braking system. From here on follow the standard automotive procedures for bleeding brakes.



#### ENGINE

The normal engine operation and maintenance procedures are covered in a separate manual, which is furnished by the engine manufacturer. We do suggest, however, due to the dusty conditions in which these machines operate, that engine fan inspection and replacement should be accomplished more frequently than the engine manufacturer may suggest. Inspect the fan every 300 to 400 hours. The dust in the air will eventually erode the fan blades to a condition that may cause a safety hazard or an operational failure. Replace the fan if it is deteriorated to the point that it may not provide enough air movement for cooling or when the blades become too sharp or too chipped to safely perform maintenance around. This erosion is considered to be a normal wear item on this type of machine.

#### **STORAGE**

The storage of this machine follows the pattern of any construction equipment. We do however recommend that when leaving a machine out in the weather that has wire as part of the core and it is exposed to the weather, a light spray of oil be applied to retard rusting.

Do not store polypropylene (poly) brushes in direct sunlight! Polypropylene is chemically affected in direct sunlight. After prolonged exposure to sunlight, the material can deteriorate and will greatly shorten the life of the bristle.

Do not let this machine sit with the sweeping core lowered with the weight on the bristles. This will cause a flat spot on the brush and make it bounce when in use. To avoid this, use a cylinder stop on the sweeping core lift cylinder to hold the bristles off the ground or use blocks under the ends of the core frame.

# **BROOM WAFERS**

**Poly wafers** are used in normal dry sweeping conditions: dirt, sand, leaves and other light debris. These types of jobs will give the wafers their longest life. Poly is recommended for most applications due to their increased flicking ability and is more economical to replace.

A combination of <u>1/2 poly and 1/2 wire wafer</u> is not recommended except in conditions where aggressive sweeping is needed. In most cases the standard all poly brush will be adequate. The wire wafers will wear faster than the poly and cost much more to replace. Wire has sharp tips for cutting action and can reach down into cracks and crevasses better than poly. The sharp ends of the wire cut through ice and snow faster than poly wafers. We recommend no more than a 2" down pressure pattern be used with wire wafers or a combination of poly and wire to prevent breakage of the bristles. If too much down pressure is exerted on the bristles they will flex too much and break off close to the wafer base, leaving the bristles on the pavement. Excessive down pressure reduces broom life considerably.

*The life span of brush wafers* is directly related to the way they are used. When properly used *the brush wafer life can be extended by 50 to 100 hours.* 

# NOTES

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# **REPAIR PARTS**

# **BB250** Self Propelled Multi Purpose Sweeper

# *IMPORTANT! BEFORE ORDERING PARTS*

PLEASE PROVIDE COMPLETE MODEL AND SERIAL NUMBER WHEN ORDERING PARTS. THIS WILL MAKE FILLING YOUR ORDER EASIER, FASTER AND WILL HELP AVOID ANY UNNECESSARY DELAYS IN PROCESSING YOUR ORDER.

**BROCE MANUFACTURING CO** 

1460 South Second Ave Dodge City, Ks 67801 Tele 620-227-8811 Fax 620-227-3012

# FRAME & ASSOCIATED PARTS



	Ref #	Part #	Qty	Description
	1	850131	1	Hood (Kubota Engine)
		850611		Hood (Caterpillar Engine)
	2	850126	1	Main Frame
	3	202358	1	Hydraulic Hose Shield
	4	202403	1	Dash Cover
	5	344185	5	Wheel Lug Nut
	6	304058	3	Wheel 14", 5 Bolt
	7	344124	1	Grease Cap
	8	344125	1	Outer Bearing Cone
	9	344126	1	Outer Bearing Cup
	10	344127	1	Wheel Hub 5 Bolt w/Bearing Cups
	11	344128	1	Inner Bearing Cup
	12	344129	1	Inner Bearing Cone
	13	344130	1	Hub Grease Seal
	14	344131	1	Wheel Hub Complete (5,7,8,10,12,13)
	15	850130	1	Front Wheel Support Assy.
	16	344132	2	Bearing 2", 4 Bolt Flange
	17	850144	1	Steering Lug
• 6	18	850141	1	Hitch Pivot Pin
	19	850142	1	Hitch Latch Pin
	20	850143	1	Tow Hitch
	21	344133	1	Hyd.Brake Actuator Ball Hitch - 2"
	22	852312	1	Lever Assy. (Not Shown)
XV	23	Т-702-В	1	Oil Filler Cap (Hyd. Tank)
	24	344108	1	Oil Filler Screen (Hyd. Tank)
	25	344183	1	Fuel cap
$\sim$	26	344185	10	Rear Wheel Lug Nuts
$\mathbf{O}$	27	852311	1	Tow Hitch Tube (Hydraulic)
	28	852544	1	Tow Hitch Pin (Hydraulic)
	29	BS-1050	1	Seat (Not Shown) W/Logo
	30	344168	1	Seat Belt (Not Shown)
	31	202573	1	Clevis for Hydraulic Hitch

# BROOM CORE PARTS

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	Kel #	Part #	Qıy	Description	
	1	850132	1	Core Hanger	
	2	850137	1	Core Support Frame	
-	3	502526	1	Core Frame End Plate	
	4	850139	1	Core Motor Mount - Left Side	
	5	850136	1	Broom Core	
-	6	RW-503B		Single Poly Wafer W/Spacer	-
		344145		Single Wire Wafer W/Spacer	
		344137		Set - Poly Wafers W/Spacer	
-		344148	1	Set - 1/2 Poly & 1/2 Wire Wafers	W/Spacers
	7	850164	1	Core Drive End Shaft	
	8	202327	2	Core End Plate	
-	9	850138	1	Core Shield	
	10	850133	1	Spindle Core Hanger	
	11	344110	1	Grease Seal	
-	12	344111	1	Inside Bearing Cone	
•	13	344112	1	Inside Bearing Cup	
		0.4.4.4.0			
-	15	344113	1	Outside Bearing Cup	
	16	344114	l	Outside Bearing Cone	
	17	344115	l	Grease Cup	
· · · · · · · ·	18	344116	0	Hub Lug Nut	
	19	344100	1	Hub Core Hanger Complete	
$\boldsymbol{\mathcal{C}}$	20	502424	1	Core Drive Spacer Plate	
<b>U</b> -	21	344070	1	Core Motor Hub with Pins	
	23	201331	1	Core Shock Pin	
	24	344265	1	Core Shock	
-	25	320221	1	Core End Bearing	



#### HYDRAULIC COMPONENTS



# HYDRAULIC COMPONENTS

Ref #	Part #	Qty	Description
1	305973	1	Variable Pump w/A-pad
2	355000	1	Gear Pump (Danfoss)
3	305905	1	Hyd. Motor, Core Drive
4	305904	2	Wheel Drive Hyd. Motor
5	305903	1	Steering Unit (Danfoss)
6	344082	1	Hyd. Filter Head
7	344150	1	Hydraulic Filter, 10 Micron
8	852251	1	Filter H.P. Housing
9	344151	1	Filter Element, H.P.
10	305900	1	2 Spool Control Valve (Danfoss)
11	355013	1	Broom Rotation Control Valve (1-Spool Danfoss)
	355015	1	Handle Kit for 355013
12	204	1	Cylinder, 2 x 4, Lift
13	208	1	Cylinder, 2 x 8, Steering
14	210	1	Cylinder, 2 x 10, Angle
15	305763	1	N/C Valve ( Core Lock Solenoid)
		Ň	OT SHOWN
16	304092	1	Steering Wheel
17	305962	1	Seal Kit for 2 Spool Valve
18	305934	1	Seal Kit for Gear Pump
19	305936	1	Seal Kit for Steering Unit (Danfoss)
20	305935	1	Seal Kit for Variable Pump
21	305937		Seal Kit for Core Drive Motor (Danfoss)
22	305938	2	Seal Kit for Wheel Motor (Danfoss)
23	550-5	1	Hydraulic Sight Glass
24	303004	1	Engine Drive Housing (KABOTA Motor)
25	303005	1	Engine Drive Housing (CAT Motor) B-pad
26	344252	1	Engine Drive Plate
27	344253	1	Engine Drive Hub
.28	305967	1	Seal Kit for Rotation Valve
29	305959	1	Joystick Kit
30	202580	1	Hyd. Hitch Control Valve (W/O Solenoid)
31	305983	1	Coil
32	305984	1	Block Hitch Cartridge
33	305985	2	Cartridge Valve
34	305526	- 1	Manifold

<b>Ref.</b> 1. 2. 3. 4.	<b>Part #</b> 305901 305053 305058 305052	<b>Desription</b> Complete Valve Assy Detent Handle Relief Cartrage	
50°50			

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#### 305900 Valve Assembly Part no. Description 1. 305900 Complete Valve Assy. 2. 305928 Float Detent $\bigcirc$ 3. 305927 **Spring Center Detent** 4. 305959 **Joystick Kit** 5. 305960 Load Check (not shown) 305962 Seal Kit ( not shown ) 6. 7. HS-230-В **Rubber Boot** 3 $\bigcirc$ 4 ТψΟ co<sup>to</sup> 白 n $\bigcirc$ С Ш $\cap$ Ó $\bigcirc$ () $\cap$ 27

#### **BRAKE PARTS**



# **BRAKE PARTS**

	1	5	6	
	Ref #	Part #	Qty	Description
	1	344179	1	Parking Brake Lever
	2	344180	1	Parking Brake Cable 70"
	3	344181	1	Parking Brake Cable 40"
	4	HC-229-R	2	Clevis 3/8" x 3" NF
	5	344192	1	Spanner Nut
	6	344193	1	Lock Washer
	7	344194	1	Brake Drum
XV	8	344189	1	Brake Assy.
	9	344219	1	Wheel Assy w/Brake (complete)
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		DRI	VE HU	B COMPONENTS 🔬	
	9				Parts
	Ref #	Part #	Otv	Description	
	1	344199	1	Snap Ring I.D.	-
	2	344200	1	Coupler Sleeve	
	3	344192	1	Spanner Nut	
	4	344193	1	Lock Washer	-
	5	344201	1	Tongued Washer	
	6	344202	1	Bearing Cone, Inner	
	7	344203	1	Bearing Cup, Inner	-
	8	344204	1	Drive Hub Housing	
	9	344205	1	Brake Lever	-
	10	344206	1	Bearing Cup, outer	
•		344207	1	Bearing Cone, outer	
	12	344208	<u> </u>	Seal	-
	15	344209 244210	1	Spindle $V_{\text{ov}} 5/16 \times 1$	
	14	344210	1	Shaft	
XO	15	344212	1	Snan Ring O D	-
	17	344213	1	Spring O.D.	
	18	344214	1	Washer	
	19	344215	1	Snap Ring I.D.	-
	20	344216	1	Seal	
	21	344217	1	Handle	
	22	344218	1	Snap Ring O.D.	-
	23	344219	2	Drive Hub Assy	

#### **ACCELERATOR PEDAL & LINKAGE**



#### **ENGINE EXTERNAL PARTS**



#### **ENGINE EXTERNAL PARTS**

ŀ	kef #	Part #	Qty	Description
_	1	344222	1	Intake Manifold
	2	344223	1	Speed Control Lever
	3	344224	1	Engine Stop Lever
_	4	344225	1	Injection Pump
	5	344227	1	Cooling Fan
	6	344228	1	Fan Drive Pulley
_	7	344229	1	Oil Filter Cartridge
	8	344230	1	Oil Filler Plug
	9	344231	1	Exhaust Manifold
—	10	344232	1	Alternator
	11	344233	1	Starter
	12	344234	1	Oil Level Gauge (Dipstick)
_	13	344235	1	Oil Pressure Switch
	14	344236	1	Flywheel
	NS	344226	1	Fuel Pump
_	NS	344237	1	Fuel Filter (Inline)
	NS	344238	1	Radiator Mounts (Complete)
	NS	344239	1	Radiator Screen
_	NS	344240	1	Alternator Guard
	NS	344241	1	Fan Screen
	NS	344242	1	Radiator Kit (Complete)
_	NS	344243		Coolant Recovery Kit
	NS	344244		Fuel Filter (Spin On)
	NS	344245	1	Fan Shroud
_	NS	344246	1	Radiator Cap
	NS	344247	1	Upper Radiator Hose
	NS	344248	1	Lower Radiator Hose
_	NS 💊	344249	1	Air Cleaner Filter Element
	NS	344250	1	Air Cleaner Housing
	NS	344251	1	Engine Drive Housing
	NS	344252	1	Drive Plate
	NS	344253	1	Drive Plate Hub
	NS	304101	1	Air Cleaner (Rubber Elbow)
	NS	344135	1	Air Intake Tube (filter to manifold)
	NS	344136	1	Air Inlet Hose (precleaner pipe to filter)
X	NS	344166	1	Kubota Engine, 37 H.P. (complete)
3	NS=No	t Shown		

#### (ENGINE RELATED PARTS ON NEXT PAGE)

#### **ENGINE RELATED PARTS**



# GAUGES, SWITCHES & LIGHTS

		12			
	Ref #	Part #	Qty	Description	_
	1	PBS-13	1	Parking Brake Switch	
	2	344255	1	Reverse Alarm Switch	_
	3	PBL-12	4	Warning Light	
	4	307044	1	Key Switch Kubota & Cat	
	_5	23836	1	Push Pull Switch	_
	6	RH-250	1	Reverse Alarm	
	7	І-222-НО	1	Hour Meter	
	8	I-223-R	1	Fuel Gauge	_
$\sim$	9	670001	2	Tail Light	
XU	10	344175	1	Fuel Sender Gauge	
	11	46050-6	1	Fuse Block Standard, 6 Gauge	
		46050-8	1	Fuse Block Optional, 8 Gauge	_
$(\sim)$		46050-10	1	Fuse Block Optional, 10 Gauge	
<b>V</b>	12	T-213-R	1	Throttle Cable	
_		309456	1	Throttle Cable (Cat Engine)	
	13	307071	1	Core Lock Switch	
	14	305763	1	Core Lock Solenoid1	
	15	307045	1	Key's (Pair) Not Shown	

#### **OPTIONAL WATER SPRAY SYSTEM**



	Ref #	Part #	Qty	Description
	1	WS-154-R	1	Spray Bar Complete
	2	WS-155	8	Spray Nozzle Assy. Complete
	3	WS-158	8	Nozzle Screen
	4	TP8002	8	Spray Tip
	5	1458	8	Cap, Spray Tip (plastic)
	6	WS-178	1	Back Flow Check Valve
	7	302402	1	Water Pump
$\cap$	8	WS-148	1	Inline Strainer (complete) Plastic
	9	344254	1	Ball Valve 3/4 (plastic)
	10	WS-145-D	2	Filler Cap 6" Plastic
	11	344178	2	Water Tank (complete) Poly
	12	WS-176-D	2	Tank Adaptor
	13	1700-0044	1	Strainer Gasket
	14	3800-0025	1	Strainer Screen
	15	3351-0005	1	Strainer Cap

# **OPTIONAL ACCESSORIES**

		6			2
Ĩ	Ref #	Part #	Oty	Description	
_	1	7-40004	<u>vy</u> 1	Amber Beacon	
	2	3614A	1	Amber Strobe Light	
	-3	23836	1	Push Pull Switch	
	4	LG-100-250	1	Light Group Kit	
	5	6-70001	2	Tail Light	
•.6	6	9-50004-SBA	A 2	Utility Work Light (front or rear)	
	7	LG-100-TS	1	Light Group, Turn Signal Pkg.	
	8	16-35800	1	Turn Signal Switch	
	9	550	1	Flasher	
	10	550FH	1	Flasher Socket	
	11	4-75001	1	Front Warning Light	
-0	12	344257	1	Engine Safety Shutdown Switch	
				(Not Shown)	

# **3W BROOM TOW BAR LEFT SIDE**



ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1	852311	Hitch Tube w/ Hydraulic 2" Actuator	1
2	344133	2" Actuator	1
3	852312	Hitch Hydraulic Lever Assembly	1
4	202573	Hitch Cylinder Rod Clevis End	1
5	202571	Hitch 3W Hydraulic Step Shaft	1
6	306532	Ball Valve	1
7	344290	Hydraulic Hose Assembly	1
8	306160	Hydraulic Fitting	1

# **3W BROOM TOW BAR CYLINDER**



	ITEM	PART NUMBER	DESCRIPTION	QUANTITY
	1	202575	Hitch Hydraulic Cylinder 3W	1
	2	CALL	Hydraulic Hose Assembly	1
	3	CALL	Hydraulic Hose Assembly	1
	4	CALL	Hydraulic Fitting	1
	5	001397	Hose Clip	1
×	0			
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# **3W BROOM TOW BAR RIGHT SIDE**



ITEM	PART NUMBER	DESCRIPTION		QUANTITY
1	202569	Hitch Lock Pin 3W Hydraulic 🛛 🔪		1

# 3W BROOM HYDRAULIC MANIFOLD



~	$\mathbf{O}$		4	
	ITEM	PART NUMBER	DESCRIPTION	QUANTITY
	1	202580	Hydraulic Tow Bar Control Valve (w/o solenoid)	1
	2	305983	Coil – 3W Hitch	3
	3	305984	Cartridge Valve CP 528-5 3W Hitch	1
	4	305985	Cartridge Valve CP 508-3 3W Hitch	2

# sinerit. Broce 3-wheel sweeper Sauer-Danfoss component operating specifications 27-May-04 J. Oftelie

#### Propel pump - closed circuit vaiable

Model 4281767	Series 42
displacement max	1.71 cir
rated speed	3400 rpm
max speed	3750 rpm
min speed	500 rpm
case pressure - cts	50 psi
case pressure - max	150 psi
system pressure - cts	3000 psi
system pressure - max	5075 psi
inlet vacuum - cts	6 in Hg
inlet vacuum - max	24 in Hg
charge pressure setting	290 psi
system pressure setting	2755 psi
approximate flow @ 2400 rpm	16 gpm

#### propel motors (2 per machine)

Model 151H1054 displacement rated speed max speed sys pressure - intermittent sys pressure - max sys pressure - peak

#### Broom core motor

Model 151-6436 displacement rated speed max speed sys pressure - intermittent sys pressure - max sys pressure - peak

#### Steering unit

Model 150L0139 displacement inlet pressure max tank return pressure max L, R line pressure max fluid flow max

Broom rotation valve model 156B2370 max inlet pressure max oil flow

**OMH 315** 19.3 cir 235 rpm 285 rpm 1000 psi 1750 psi 2100 psi

**OMRW 250** 15.3 cir 240 rpm 300 rpm 1160 psi 1600 psi 2900 psi

**OSPM 80** 4.88 cir 1813 psi 290 psi 2610 psi 1.9 to 5.3 gpm

1025 3000 osi 20 gpm

#### Broom tilt/lift valve

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