



# The BR 275™ has the control you want with the power you need. With powerful, hydraulics, exceptional maneuverability and comfort, the BR 275 is ready to go "all day", "every day", no matter what the job. You can be confident that the BR 275 with its superior reliability and performance will turn out a first class groomed surface in all snow conditions. With all of its customer driven features, the BR 275 was truly "built to groom".

The words that best describe this model are: Proven Workhorse Solid Dependable BR225

# BR 275 Operator's Cabin

# Exterior

- Excellent 360° visibility
- Strong steel cab structure with fiberglass exterior
- Excellent lighting with six forward lights and two rear
- Wiper system includes, three speeds, intermittent and momentary control

### Interior

- · Warm, comfortable work area
- Well layed out controls and gauges
- Easy to operate
- Hydraulic controls give solid response to every operator command
- Very precise two lever steering control of each track



### Terrain Master blade

Good grooming begins with the blade.

Whether you are pushing man made snow, building terrain features or grooming a run the Terrain Master is the ultimate blade.

Front implements



### **Terrain Master blade**

### Advantages

- Increased range of motion from standard blade
- Greater pushing capacity with 21% more blade surface.
- Larger auxiliary pump for greater power and
- Plastic blade covering reduces friction and stops snow from sticking to blade
- New quick mount design makes it easy and fast to switch implement



- Increased blade curl fonctions to build and maintain features more efficiently
- More blade curl motion than standard Terrain Master blade to build and maintain features more efficiently
- · Independent, easy to operate curl and angle function on blade control handle for faster more precise control.

# Half Pipe Grinder (HPG)

The HPG comes in two models, the HPGR12 (12' radius) and the HPGR17 (17' radius). Both models are built to FIS standard.

### Advantages

- · Light weight for ease of transport and maneuverability
- Dependable design for minimum downtime
- · Bi-directional cutters for cutting up and down and sweeping snow out of transitions.
- · Conserves snow so your pipe will last longer.
- · Excellent versatility with the ability to operate in many positions.

### Advantages

- · Winch speed is matched to vehicle speed for maximum
- · Superior winch pulling force and consistent pull at all times
- · Long rope life with low cost rope
- Easy to operate
- · Strong simple reliable design
- · Easy service access to all winch and vehicle components

Cable diameter 12.7 mm - 1/2" 650 m = 2100 ft Cable capacity 4.1 M Tons = 9000 lbs Maximum pull force Maximum speed 19.1 km/hr = 11 m/hr Breaking strength 14.4 M Tons = 31,800 lbs Drum diameter 792 mm = 31.2" 2056 kg = 4544 lbsWeight

Bombardier also offers front mount snowblower and renovator

# Rear Implements

The Bombardier groomed surface is recognized by skiers and boarders alike as the ultimate – the best that it can be. Well, it just got better. The Terrain Master tiller with redesigned cutting teeth, progressive finish combs and increased range of motion will leave a superior groomed surface at higher speeds and in more snow conditions.



### **Terrain Master Tiller**

### Advantages

- · Leaves improved finish increased quality
- · Groom at higher speeds more productive
- · More durable design less maintenance
- · Easy to operate
- · Works in wider range of snow conditions



# **Hydraulic Wing Option**

Independently operated hydraulic wings can be added to any Terrain Master tiller.

### Advantages

- Fold up out of the way to get through tight places
- Increase tiller width by 3' giving a wider pass
- Cover track marks in tight turns
- · Reduces snow spillage while going downhill
- · Reduces curb on trail edges
- · Improves seam between grooming passes

## High lift and comb retainer option

- Allows you to set tiller on any terrain transition without the rubber finisher mat folding under the tiller.
- 4.3 m Compactor bar also available.

### Articulated rear lift frame

 This rear lift frame allows the operator to steer the rear implement to either side of the vehicle to obtain a consistent groomed surface, pass to pass. A float setting allows the implement to follow the vehicle in a trailing fashion if desired. These features coupled with adjustable up and down pressure ensure optimum productivity and snow surface quality.





# Flex control at last.

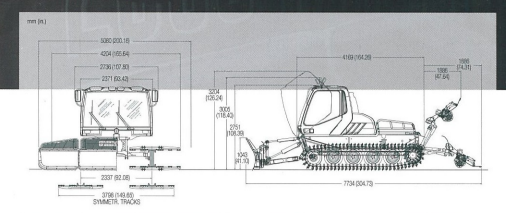
This innovative new design gives the operator control hydraulically of the flex position of the tiller.

### PosiFlex Terrain Master tiller

- Put the tiller in the flat position while grooming ramps and terrain features.
   No more rounded take offs.
- Put your tiller in a concave position for improved grooming of tubing lanes and transitions
- Use a convex position when building moguls or grooming Nordic skate lanes.
- Put a little extra pressure on the outside edges of tiller in hard snow to groom faster without tiller hop for increased quantity and productivity.
- Switch off the PosiFlex control and the Posiflex becomes a normal Terrain Master tiller.



# BR 2000



### DIMENSIONS

Tracks	Steel and Alu Asymmetrical	
Overall Length Overall Width Overall Height	4.14 m (163.1") 4.23 m (166.5") 2.97 m (117.0")	
Ground Clearance Shipping weight	30.5 cm (12.0")	
<ul> <li>Basic vehicle (wet with tracks)</li> </ul>	6,300 kg 13,950 lbs.	
<ul> <li>Basic vehicle (with blade, tiller)</li> </ul>	8,133 kg 17,930 lbs.	

### **PERFORMANCE**

Maximum speed 19.1 km/h/12 mph Inside Turning Radius 0 m/0 ft. Ground pressure 0.044-0.074 kg/cm² 1.05 Psi - Basic vehicle (with blade, tiller and asymmetrical steel tracks)

àsymmetrical steel track Maximum gradeability on hard packed snow:

- Uphill Up to 100% - Sidehill 75% of uphill

### ENGINE

Make	Cummins
Model	QSL 350
No of Cylinders	6
Displacement	9.0 L
Horsepower @ 2,000 rpm	350 hp / 261 kW
Torque @ 1,300 to 1,600 rpm	1,150 lbs. ft.

### POWER TRAIN

- Model - Type	Sundstrand series 90 Hydrostatic
Brakes - Service	Positive deceleration through
- Parking	the hydrostatic transmission Multidisc, spring applied pressure-released

### STEERING

Independent steering lever control for each track

### ELECTRICAL

Voltage	24 volts + 12 volts
Battery Capacity	2X900 amps cranking capacity
	with 190 minutes reserve
Alternator Capacity	120 amps X 28 volts

### SUSPENSION

2 front wheels mounted on cranking arms and steel torsion bar. 8 wheels on walking beams mounted on cranking arms and rubber torsion blocks.

### WHEELS

Quantity	- 10
Type of tire	2 solid rubber (front)
	8 pneumatic `
Size	610/145-13

### TRACKS

Туре	Steel cross link. J-style
	steel semi close profile
	cross link aluminum cross lin
	all mounted on rubber helt

### CHASSIS

Type	Heat treated he	avy steel	tube

CAPACITIES	U.S. gallons	Liters
Cooling system	9.2	35
Fuel tank	69.0	260
Engine crankcase	7.1	27
Hydrostatic system and hydraulic system	16.0	60

### STANDARD EQUIPMENT

Microprocessor assisted control
2-person insulated cab with electric power tilt and integrated roll-over protective structure (R.O.P.S.)
1bucket seat (1 Bombardier)
Tinted glasses
Sliding side windows
Seat belts
Dome and instrument lights
4 front lights (halogen) 560 watts
Corner lights
2 rear lights (halogen) 280 watts
10-section hydraulic system (6 front - 4 rear)
Full instrumentation
Audio-visual warning system on major components
Rotating light

110 volts hydrostatic oil tank heater 110 volts engine block heater

### STANDARD EQUIPMENT (continued)

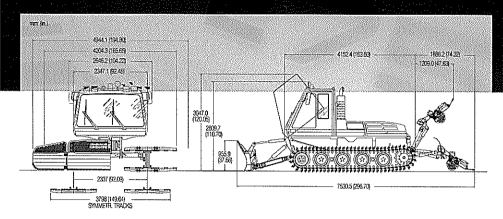
Remote-controlled heated rearview mirrors
Heated windshield and side glasses
Cab heater and defrost system
Parking brake w/automatic application upon door opening
Tiller drive variable speed
Horn
Lighter
Ashtrays
Electric-hydraulic joystick (front blade)
Adjustable intermittent front and rear wipers
Momentary front and rear wipers
Master electrical cut-off switch
Electrical engine shut-down
Cold start aid
AM/FM stereo CD radio with digital display
Directional halogen spotlight
Back-up alarm
Fire extinguisher
Articulated lift frame with quick hitch
Rear cover
Pintle hook
Parts service and operator's manuals

### OPTIONAL EQUIPMENT

Asymmetrical semi-closed profile steel tracks
Asymmetrical steel tracks 1.7 m (66")
Asymmetrical aluminum tracks 1.7 m (66")
Symmetrical steel tracks 1.5 m (58")
Terrain Master blade with quick hitch
Ball type 12 way blade and push frame
4.3 m (169") variable geometry Terrain Master Tiller:
4.3 m (169") Posiflex tiller
Comb retainers for tiller
Hydraulic wings for tiller
Hydraulic wings for tiller
Hydraulic wings for tiller
4.3 m (169") compactor bar
Tower winch
HPG R12 12" radius half pipe cutter
HPG R17 17" radius half pipe cutter
FORT renovator
Snow Blower
Perma groomer wheels
Gel-filled wheels
Front alarm (mandatory in Quebec)
Rear deck
Carbide ice spikes







### DIMENSIONS Tracks Steel Steel and Alu **Symmetrical** Asymmetrical Overall Length 4.14 m (163") 4.14 m (163\*) Overall Width 3.81 m (150°) 4.22 m (166\*) Overall Height 2.68 m(105.5°) 2.68 m (105.5") Ground Clearance 30.5 cm (12") 30.5 cm (12") Shipping weight - Basic vehicle (wet) 13,700 lbs. 13.900 lbs. (includes tracks) 6,200 kg 6,300 kg - Basic vehicle 17,250 lbs. 17,450 lbs. 7,800 kg (with blade, tiller) 7,900 kg

### PERFORMANCE

Maximum speed 19.1 km/h/12 mph Inside Turning Radius 0 m/0 ft. Ground pressure (center front wheel to center sprocket): Basic Vehicle 65 g/cm<sup>2</sup> 57 g/cm<sup>2</sup> (0.92 PSI) (0.8 PSI) - Vehicle equipped 81 g/cm<sup>2</sup> 72 g/cm² with blade, tiller (1.16 PSI) (1.0 PSI) Maximum gradeability on hard packed snow:

Up to 100%

75% of uphill

- Sídehill

|--|

- Upnill

Make Model	Cummins 6CTA 8.3	
No of Cylinders Displacement	6 8.3 L	506 cu.in.
Horsepower @ 1900 RPM	280 PS	275 HP
Torque @ 1,500 RPM	1119 N.m	825 lb.ft

### POWER TRAIN

Transmission Model

Sundstrand series 90 Type Hydrostatic Brakes Positive deceleration through the hydrostatic transmission Service Multidisc, spring applied pressure-released - Parkino

### STEERING

Independent steering lever control for each track

### ELECTRICAL

Voltage 24 voits + 12 volts Battery Capacity 2X950 amps cranking capacity with 190 minutes reserve Alternator Capacity 150 amps X 24 volts

### SUSPENSION

2 front wheels mounted on cranking arms and steel torsion bar.

8 wheels on walking beams mounted on cranking arms and rubber torsion blocks.

### WHEELS

Quantity Type of tire 2 solid rubber (front) 8 oneumatic Size 560 x 140-12

### TRACKS

Steel cross link, J-style Type steel semi close profile cross link aluminum cross link all mounted on rubber belt

### CHASSIS

Type Heat treated heavy steel tube

CAPACITIES	Liters	U.S. gallons
Cooling system	35	9.3
Fuel tank	260	69
Engine crankcase	20	5.3
Hydrostatic system	100	26
Fuel tank Engine crankcase	260 20	69 5.3

### STANDARD EQUIPMENT

110 volts engine block heater

Manual steering without microprocessor 2-person insulated cab with electric power tilt 2 hucket seats Tinted glasses
Pop out side windows Seat belts Dome and instrument lights 4 front lights (halogen ) 2 rear lights (halogen ) Corner lights 10-section hydraulic system (6 front - 4 rear) Full instrumentation Audio-visual warning system on major components Rotative light (Beacon Light) 110 volts hydrostatic oil tank heater

### STANDARD EQUIPMENT (continued)

Heated rearview mirrors

Heated windshield and side glasses Cab heater and defrost system Parking brake w/automatic application upon door opening Tiller drive variable speed Horn Lighter Ashtravs Electric-hydraulic joystick (front blade) Adjustable intermittent front and rear wipers Momentary front and rear wipers Master electrical cut-off switch Electrical engine shut-down Cold start aid AM/FM stereo CD radio with digital display Directional halogen spotlight Back-up alarm Fire extinguisher Articulated lift frame with quick hitch Rear cover Pintle hook Parts, service and operator's manuals

### OPTIONAL EQUIPMENT

Asymmetrical steel tracks 1.7 m (66\*) Asymmetrical aluminum tracks 1.7 m (66\*) Symmetrical steel tracks 1.5 m (58") Terrain Master blade with quick hitch Ball type 12 way blade and push frame 4.3 m (169") variable geometry Terrain Master Tiller: 4.3 m (169") Posiflex tiller Comb retainers for tiller Hydraulic wings for tiller 4.3 m (169") compactor bar Tower winch HPG R12 12' radius half pipe cutter HPG R17 17' radius half pipe cutter Front renovator Snow Blower Perma groomer wheels Gel-filled wheels Microprocessor assisted control Front alarm (mandatory in Quebec) Rear deck Carbide ice spikes

Asymmetrical semi-closed profile steel tracks

