

PICK-UP BROOMS

BP72C | BP84C | BR60C | BR72C | BR84C



SPECIFICATIONS

- Pick-up brooms feature a 26-inchdiameter brush with standard 50/50 poly-wire segments. Optional allpolypropylene brush segments are available.
- Brush-core removal is quick and easy. Motor and bearing separate from the brush core without having to disconnect any hydraulic hoses, eliminating the risk of oil spills or contamination.
- BR models use bolts for precise brush-contact adjustment; BP models incorporate a tool-free system for fast, easy adjustment.
- Adjustable baffle on BP models increases hopper capacity by 22 percent, for greater sweeping impact in each pass.

- Heavy-duty, high-torque, bidirectional motor is coupled to the brush core through a 2.5-inch hex hub. Motor and bearing are protected within the broom-frame structure.
- Replaceable bolt-on cutting edges are standard on hopper bins. BP models feature a 0.5-inch single-bevel cutting edge; BR models have a 0.625-inch double-bevel cutting edge.
- Front caster wheel on BP models allows the brush to follow ground contours. Front bumper on BR models provides extra strength and protection when sweeping close to walls or obstacles.

- Optional 20-inch gutter brush with wire bristles can be mounted on the right or left side of the broom for collecting material close to curbs.
- Optional 25-gallon broom-mounted or 30-gallon roof-mounted water-tank kits are available for dust-suppression applications.
- These pick-up brooms are optimized to work with John Deere skid steer loaders (SSLs), compact track loaders (CTLs), and compact wheel loaders (CWLs). They're also compatible with many competitive models.

	BP72C	BP84C	BR60C	BR72C	BR84C
Weight	580 kg (1,275 lb.)	640 kg (1,400 lb.)	400 kg (880 lb.)	440 kg (970 lb.)	500 kg (1,090 lb.)
Overall Length	1830 mm (72 in.)	1830 mm (72 in.)	1550 mm (61 in.)	1550 mm (61 in.)	1550 mm (61 in.)
Overall Width	2310 mm (91 in.)	2620 mm (103 in.)	1760 mm (69 in.)	2060 mm (81 in.)	2370 mm (93 in.)
Sweeping Width	1830 mm (72 in.)	2130 mm (84 in.)	1520 mm (60 in.)	1830 mm (72 in.)	2130 mm (84 in.)
Overall Height	670 mm (27 in.)	670 mm (27 in.)	790 mm (31 in.)	790 mm (31 in.)	790 mm (31 in.)
Hopper Capacity	0.5 m³ (18 cu. ft.)	0.6 m³ (21 cu. ft.)	0.4 m³ (14 cu. ft.)	0.5 m³ (17 cu. ft.)	0.6 m³ (20 cu. ft.)
Diameter					
Brush	660 mm (26 in.)	660 mm (26 in.)			
Core	200 mm (8 in.)	200 mm (8 in.)			
Number of Wafers	41	49	33	41	49
Hydraulic Flow					
Minimum	57 L/min. (15 gpm)	57 L/min. (15 gpm)			
Maximum	95 L/min. (25 gpm)	95 L/min. (25 gpm)			
Motor Pressure Relief Setting	17 000 kPa (2,500 psi)	17 000 kPa (2,500 psi)			
Broom-Mounted Water Tank					
Water-Tank Capacity	95 L (25 gal.)	95 L (25 gal.)			
Pump Flow	7.9 L/min. (2.1 gpm)	7.9 L/min. (2.1 gpm)			
Roof-Mounted Water Tank					
Water-Tank Capacity	114 L (30 gal.)	114 L (30 gal.)			
Pump Flow	6.8 L/min. (1.8 gpm)	6.8 L/min. (1.8 gpm)			
Vehicle Compatibility	316GR, 318G, 320G, 324G, 330G, and 332G SSLs; 317G, 325G, 331G, and 333G CTLs	316GR, 318G, 320G, 324G, 330G, and 332G SSLs; 317G, 325G, 331G, and 333G CTLs	316GR, 318G, 320G, 324G, 330G, and 332G SSLs; 317G, 325G, 331G, and 333G CTLs	316GR, 318G, 320G, 324G, 330G, and 332G SSLs; 317G, 325G, 331G, and 333G CTLs; 204L* and 304L* CWLs	320G, 324G, 330G, and 332G SSLs; 317G, 325G, 331G, and 333G CTLs; 204L*, 244L*, 304L*, and 324L* CWLs

*Requires skid-steer-style Quik-Tatch[™] coupler for operation.