SNOW BLOWERS

SB60B | SB72B | SB78B | SB84B | SB72D | SB78D | SB84D | SB84H



SPECIFICATIONS

- Two-stage hydraulic snow blowers are ideal for clearing or throwing snow up to 45 feet from roadways, parking lots, driveways, or sidewalks.
- Case-drain connection is not required on standard- or high-flow models.
- Direct-drive motors at auger and impeller provide robust and reliable performance with fewer parts.
- 25-inch (B-Series) or 36-inch (D-Series/ H-Series) high-volume intake shroud maximizes productivity.

- Hydraulically actuated, poly-lined chute and deflector enable easy snow placement via in-cab controls.
- Chute rotates 270 degrees using a simple, direct-drive hydraulic motor rather than a chain-and-sprocket design or cables.
- Easily adjustable skid shoes adjust to cutting-edge height to accommodate different surfaces. Replaceable bolt-on wear-resistant tapered-steel edges and poly edges are available.
- D-Series Snow Blowers introduce a serrated-auger option to cut through the heaviest snow conditions.
- These snow blowers 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.

	SB60B	SB72B	SB78B	SB84B	SB72D	SB78D	SB84D	SB84H
Weight	360 kg (795 lb.)	380 kg (845 lb.)	400 kg (878 lb.)	410 kg (895 lb.)	520 kg (1,150 lb.)	540 kg (1,195 lb.)	560 kg (1,230 lb.)	610 kg (1,340 lb.)
Overall Length	965 mm (38 in.)	965 mm (38 in.)	965 mm (38 in.)	965 mm (38 in.)	1090 mm (43 in.)	1090 mm (43 in.)	1090 mm (43 in.)	1090 mm (43 in.)
Overall Width	1550 mm (61 in.)	1885 mm (73 in.)	2010 mm (79 in.)	2010 mm (79 in.)	1920 mm (76 in.)	2070 mm (82 in.)	2225 mm (88 in.)	2210 mm (87 in.)
Overall Height	1450 mm (57 in.)	1450 mm (57 in.)	1450 mm (57 in.)	1450 mm (57 in.)	1980 mm (78 in.)	1980 mm (78 in.)	1980 mm (78 in.)	1980 mm (78 in.)
Intake Width	1525 mm (60 in.)	1830 mm (72 in.)	1980 mm (78 in.)	2135 mm (84 in.)	1830 mm (72 in.)	1980 mm (78 in.)	2135 mm (84 in.)	2120 mm (84 in.)
Intake Height	635 mm (25 in.)	635 mm (25 in.)	635 mm (25 in.)	635 mm (25 in.)	915 mm (36 in.)	915 mm (36 in.)	915 mm (36 in.)	915 mm (36 in.)
Auger Diameter	355 mm (14 in.)	355 mm (14 in.)	355 mm (14 in.)	355 mm (14 in.)	455 mm (18 in.)	455 mm (18 in.)	455 mm (18 in.)	455 mm (18 in.)
Fan Diameter	455 mm (18 in.)	455 mm (18 in.)	455 mm (18 in.)	455 mm (18 in.)	660 mm (26 in.)	660 mm (26 in.)	660 mm (26 in.)	660 mm (26 in.)
Maximum Throw Distance	12.2 m (40 ft.)	12.2 m (40 ft.)	12.2 m (40 ft.)	12.2 m (40 ft.)	13.7 m (45 ft.)	13.7 m (45 ft.)	13.7 m (45 ft.)	13.7 m (45 ft.)
Discharge-Chute Control	Electric over hydraulic	Electric over hydraulic	Electric over hydraulic	Electric over hydraulic	Electric over hydraulic	Electric over hydraulic	Electric over hydraulic	Electric over hydraulic
Chute Rotation	270 deg.	270 deg.	270 deg.	270 deg.	270 deg.	270 deg.	270 deg.	270 deg.
HYDRAULICS								
Required Hydraulics	Standard flow	Standard flow	Standard flow	Standard flow	High flow	High flow	High flow	High flow
Auger Motors	Single	Single	Single	Single	Single	Single	Single	Dual
Required Flow								
Minimum	53 L/min. (14 gpm)	53 L/min. (14 gpm)	68 L/min. (18 gpm)	68 L/min. (18 gpm)	114 L/min. (30 gpm)	114 L/min. (30 gpm)	114 L/min. (30 gpm)	114 L/min. (30 gpm)
Maximum	79 L/min. (21 gpm)	79 L/min. (21 gpm)	102 L/min. (27 gpm)	102 L/min. (27 gpm)	159 L/min. (42 gpm)	159 L/min. (42 gpm)	159 L/min. (42 gpm)	159 L/min. (42 gpm)
Maximum Operating Pressure	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)	24 100 kPa (3,500 psi)
Vehicle Compatibility*†	316GR and 318G SSLs; 317G CTL	316GR, 318G, 320G, and 324G SSLs; 317G and 325G CTLs; 204L* and 304L* CWLs	320G, 324G, 330G, and 332G SSLs; 325G, 331G, and 333G CTLs; 244L* [®] and 324L* [®] CWLs	330G and 332G SSLs; 325G, 331G, and 333G CTLs; 244L* ^{&#} CWL	320G# and 324G# SSLs; 325G# CTL	320G# and 324G# SSLs; 325G# CTL; 244L* ^{8,#} and 324L* ^{8,#} CWLs	330G# and 332G# SSLs; 331G# and 333G# CTLs; 324L* ^{8#} CWL	330G# and 332G# SSLs; 331G# and 333G# CTLs; 324L* ^{B,#} CWL

^{*}Hydraulic connection requires 12.7-mm (0.5 in.) quick-connect couplers. /† Electrical connection requires 14-pin Deutsch.

 $^{{}^{\}mathtt{B}}$ Requires skid-steer-style Quik-Tatch ${}^{\mathtt{m}}$ coupler for operation. / ${}^{\#}$ Requires high-flow machine.





SNOW PUSHERS

SP8C | SP10C

SPECIFICATIONS

- Quickly and efficiently remove large accumulations of snow from sidewalks, parking lots, and driveways.
- The C-Series enhance visibility and are a lighter weight compared to previous models.
- Rubber cutting edges are reversible and replaceable.
- Optional pullback edge is ideal for opening up confined areas and maneuvering around vehicles, buildings, fences, or other obstructions.



 These snow pushers are optimized to work with John Deere skid steer loaders (SSLs), compact track loaders (CTLs), and compact wheel loaders (CWLs). They are also compatible with many competitive models.



	SP8C	SP10C
Path Width	2438 mm (96 in.)	3048 mm (120 in.)
Working Height	617 mm (24.3 in.)	617 mm (24.3 in.)
Overall Height	648 mm (25.5 in.)	648 mm (25.5 in.)
Depth	968 mm (38.1 in.)	968 mm (38.1 in.)
Overall Width	2591 mm (102 in.)	3200 mm (126 in.)
Weight	270 kg (595 lb.)	311 kg (685 lb.)
Vehicle Compatibility	316GR, 318G, 320G, 324G, 330G, and 332G SSLs; 317G, 325G, 331G, and 333G CTLs; 204L*, 244L*, 304L*, and 324L* CWLs	330G and 332G SSLs; 331G and 333G CTLs; 204L*, 244L*, 304L*, and 324L* CWLs
*Requires skid-steer-style Quik-Tatch	o [™] coupler for operation.	