



Cat[®] Snow Blowers

Skid Steer Loaders
Multi Terrain Loaders
Compact Track Loaders
Compact Wheel Loaders

Cat[®] Snow Blowers are designed for removing snow from streets, parking lots, driveways and sidewalks, making them ideal for winter cleanup and maintenance applications.

Features:

Two-stage design uses auger and impeller

- Two-stage design uses auger and impeller to move a greater capacity of snow quickly and efficiently. Also, a reversible auger and impeller allows operator to expel obstructions without exiting the machine.

Exclusive in-line impeller

- Exclusive in-line impeller draws in only as much snow as it can throw, providing the appropriate balance of speed and torque to maximize capacity and throwing distance.

Adjustable impeller relief valve

- Fine tune performance for wet/heavy or light snow.
- Maintains throwing distance during auger stall conditions.

Hydraulically controlled chute, auger, impeller and deflector

- Chute, auger, impeller and deflector provide easy adjustment, long life and less maintenance.

Machine joysticks control chute and deflector

- There are no additional wires or hardware to connect. Complete control with plug-n-play simplicity.

180° chute rotation

- Rotation permits snow discharge to front or sides of machine preventing snow blow back on operator.

Rugged snow releasing cab access steps

- Wide steps with grating and large profile serrations provide better boot traction.

Non-binding rotating discharge chute

- Non-binding rotating discharge chute utilizes non-metallic liner to prevent plugging and freeze ups.

Smooth chute design

- Design eliminates ledges to prevent bridging and plugging.
- Deep chute produces smoother, more controllable stream of snow.

Nickel-plated corrosion-resistant chute chain

- Chute chain prevents chain rust that could negatively affect chain life and performance.

Bolt-on replaceable reversible cutting edge and large skid shoes

- Bolt-on replaceable reversible cutting edge and large skid shoes extends snow blower work tool life.

Diverter manifold cover and wire sleeving

- Diverter manifold cover and wire sleeving protect components from damage.

Cat Snow Blowers

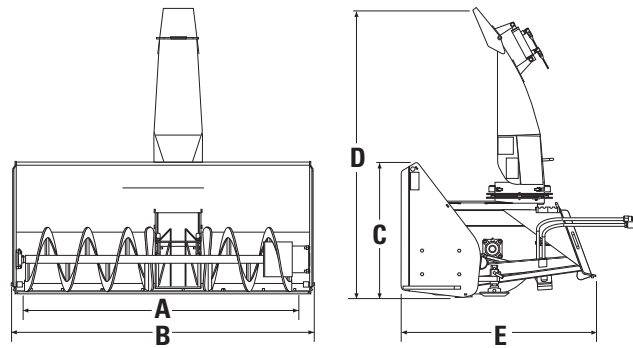
Compatibility

Model	Machines
SR117	216B3, 226B3, 247B3
SR118#	236B3, 252B3, 257B3, 259B3, 246C, 256C, 262C/C2, 272C, 277C/C2, 279C/C2, 287C/C2, 289C/C2, 297C, 299C, 272D, 272D XHP, 299D, 299D XHP, 906H/H2, 907H/H2, 908H/H2
SR121#	236B3, 252B3, 257B3, 259B3, 246C, 256C, 262C/C2, 272C, 277C/C2, 279C/C2, 287C/C2, 289C/C2, 297C, 299C, 272D, 272D XHP, 299D, 299D XHP, 906H/H2, 907H/H2, 908H/H2
SR318*#	226B3, 257B3, 259B3, 246C, 256C, 262C/C2, 272C, 277C/C2, 279C/C2, 287C/C2, 289C/C2, 297C, 299C, 272D, 272D XHP, 299D, 299D XHP, 906H/H2, 907H/H2, 908H/H2
SR321*#	226B3, 257B3, 259B3, 246C, 256C, 262C/C2, 272C, 277C/C2, 279C/C2, 287C/C2, 289C/C2, 297C, 299C, 272D, 272D XHP, 299D, 299D XHP, 906H/H2, 907H/H2, 908H/H2

* Requires high flow and high flow XPS option on machine. Operates in high flow XPS on XHP machine.

Requires a conversion kit for D Series and H Series 2 machines.

Specifications



			SR117	SR118	SR121	SR318	SR321
A Intake width	mm (in)		1702 (67)	1854 (73)	2159 (85)	1854 (73)	2159 (85)
B Overall width	mm (in)		1765 (69.5)	1918 (75.5)	2223 (87.5)	1918 (75.5)	2223 (87.5)
C Cutting height	mm (in)		609.6 (24)	812.8 (32)	914.4 (36)	812.8 (32)	914.4 (36)
D Overall height	mm (in)		1582 (62.3)	1582 (62.3)	1735 (68.3)	1582 (62.3)	1735 (68.3)
E Overall length	mm (in)		1148 (45.2)	1209 (47.6)	1440 (56.7)	1209 (47.6)	1440 (56.7)
Weight	kg (lb)		404.5 (890)	450 (990)	555 (1,220)	450 (990)	555 (1,220)
Maximum throw	m (ft)		9.1 (30)	12.2 (40)	12.2 (40)	13.7 (45)	13.7 (45)
Auger diameter	mm (in)		305 (12)	406 (16)	457 (18)	406 (16)	457 (18)
Impeller/fan diameter	mm (in)		517 (20)	517 (20)	679 (27)	517 (20)	679 (27)
Impeller/fan width	mm (in)		229 (9)	279 (11)	279 (11)	279 (11)	279 (11)
Chute rotation			180°	180°	180°	180°	180°
Required hydraulic flow	L/min (gpm)		53-65 (14-17)	68-83 (18-22)	72-87 (19-23)	98-130 (26-34)	98-130 (26-34)

Theoretical values calculated at 100% efficiency.

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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Replaces AEHQ5845-03

