

SNOW BLOWERS

FOR SKID STEER LOADERS, COMPACT TRACK LOADERS,
AND COMPACT WHEEL LOADERS



Models

SR115, SR118, SR121
SR318, SR321
SR418, SR421

Machine Compatibility

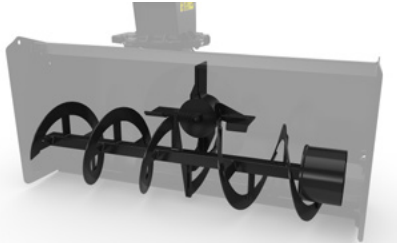
226D3-299D3/906-908
226D3-299D3/906-908
272D3 XE, 299D3 XE

Current machines listed. Machine model availability and attachment vary by region. Contact your local Cat dealer for exact compatibility and availability.



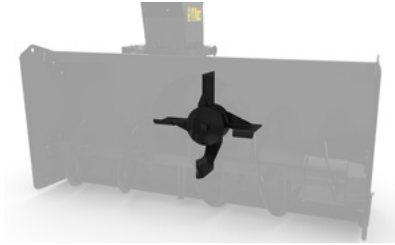
Cat® snow blowers are designed for removing snow from streets, parking lots, driveways and sidewalks, making them ideal for winter cleanup and maintenance applications.

TWO-STAGE DESIGN



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

FAN STYLE IMPELLER



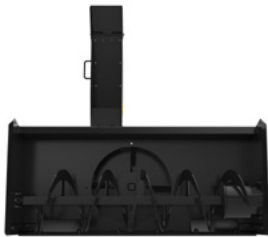
Provides smooth operation and continuous flow of material in a variety of snow conditions.

270° CHUTE ROTATION



Gear drive rotation permits snow discharge to front or sides of machine preventing snow blow back on operator. Hydraulically controlled deflector makes it easy to control how far snow is thrown.

OFFSET CHUTE DESIGN



Offset chute design improves visibility and allows full range of motion on compact wheel loader machines.

ADJUSTABLE SKID SHOES



Allows operator to adjust height of cutting edge to suit the job needs.

BOLT-ON REVERSIBLE CUTTING EDGE



Bolt-on reversible cutting edge adds extra life to the cutting edge and makes replacement simple.

TOOL MOUNTED OPERATION AND MAINTENANCE MANUAL CONTAINER



Tool mounted and sealed from the elements, this document holder includes all the operation manuals and maintenance guides required for proper operation of the tool.

SERRATED STEP/ GRAB HANDLE



Wide step with grating and large profile serrations provides better traction. Chute mounted grab handle allows stability when entering and exiting machine.

PRESSURE RELIEF VALVE



Protects snow blower from damage in the event an object becomes lodged in the auger or impeller. Eliminates the need for shear pins.

SNOW BLOWERS OPTIONS



OPTIONAL TRUCK CHUTE*

- + Non-metallic chute liner prevents snow buildup from inside chute.
- + Hydraulically controlled deflector to direct snow into truck or elsewhere.
- + Quick removable access panel for easy chute clean out.
- + Spring assisted hinge to lower chute for transportation, machine travel, and maintenance.
- + Rotation motor located at the top of the chute to reduce strain during rotation and more accurate rotation.

* Contact your dealer for exact model compatibility.

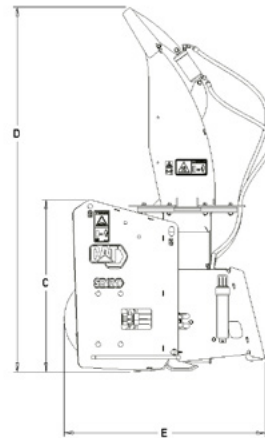
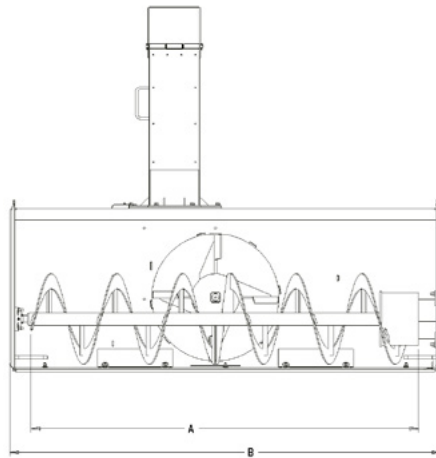


OPTIONAL PERFORMANCE PACKAGE

Includes:

- + Non-metallic chute liner prevents snow buildup from inside chute.
- + Side drift cutters aid in pushing through high, dense snow.
- + Impeller ingestion plate limits amount of snow thrown out before entering chute.
- + Chute cover plate keeps snow from falling out of chute back onto blower.

SNOW BLOWERS SPECIFICATIONS



SNOW BLOWERS							
Model	SR115	SR118	SR121	SR318	SR321	SR418	SR421
A Intake Width – mm (in)	1290 (51)	1614 (64)	1942 (77)	1614 (64)	1942 (77)	1614 (64)	1942 (77)
B Overall Width – mm (in)	1572 (62)	1877 (74)	2181 (86)	1877 (74)	2181 (86)	1877 (74)	2181 (86)
C Cutting Height – mm (in)	867 (34)	867 (34)	867 (34)	867 (34)	867 (34)	867 (34)	867 (34)
D Overall Height – mm (in)	1843 (73)	1843 (73)	1843 (73)	1843 (73)	1843 (73)	1843 (73)	1843 (73)
E Overall Length – mm (in)	951 (37)	951 (37)	951 (37)	951 (37)	951 (37)	951 (37)	951 (37)
Overall Height with Truck Chute – mm (in)	—	—	—	3302 (130)	3302 (130)	3302 (130)	3302 (130)
Maximum Throw – m (ft)	12 (40)	12 (40)	12 (40)	12 (40)	12 (40)	12 (40)	12 (40)
Weight – kg (lb)	463 (1,021)	478 (1,054)	501 (1,105)	495 (1,091)	518 (1,142)	512 (1,128)	535 (1,184)
Auger Diameter – mm (in)	457 (18)	457 (18)	457 (18)	457 (18)	457 (18)	457 (18)	457 (18)
Impeller Fan Diameter – mm (in)	635 (25)	635 (25)	635 (25)	635 (25)	635 (25)	635 (25)	635 (25)
Impeller Fan Width – mm (in)	222 (8.7)	222 (8.7)	222 (8.7)	222 (8.7)	222 (8.7)	222 (8.7)	222 (8.7)
Chute Rotation	270°	270°	270°	270°	270°	270°	270°
Required Hydraulics	Std Flow	Std Flow	Std Flow	High Flow or HF XPS	High Flow or HF XPS	XE/XHP	XE/XHP
Optimal Hydraulic Flow – L/min (gpm)	76-87 (20-23)	76-87 (20-23)	76-87 (20-23)	100-125 (26-33)	100-125 (26-33)	125-150 (33-40)	125-150 (33-40)
Optimal Hydraulic Pressure – bar (psi)	200-230 (2,800-3,300)	200-230 (2,800-3,300)	200-230 (2,800-3,300)	200-280 (2,800-4,100)	200-280 (2,800-4,100)	200-280 (2,800-4,100)	200-280 (2,800-4,100)

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Standard two year warranty gives you peace of mind when purchasing a quality Cat® snow blower attachment.



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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(Global)

