

SINOWING SOME-WHERE



D25 D30 D35 D40 D45 D50
D55 D60 D65 D87 D97







Our smallest snow blower and the most economical, the D25 is designed for tight urban settings where snowfall is more or less abundant.

Designed for	Purposes: urban, contractors
Capacity	Up to 1,200 metric tons/hour
Loader capacity	0.78 m³ (1 yard³)
Power	100 kW (134 hp)
Weight	1,750 kg (3,850 lbs)
Conveyor	712 mm (28 in) ribbon (serrated)

^{*}The actual product may differ from this photo.



Ultra versatile, the D30 is ideal for small municipalities and permits blowing to the side. The two conveyors break through ice and frozen snow banks.

Designed for	Purposes: urban, contractors
Capacity	Up to 1,700 metric tons/hour
Loader capacity	1.38 m³ (1,8 yards³)
Power	129 kW (173 hp)
Weight	2,722 kg (6,000 lbs)
Conveyor	2 augers each 431 mm (17 in) (serrated) *The actual product may differ from this photo.



Economical, versatile and able to blow on each sides, the D35 is ideal for small municipalities.

Designed for	Purposes: urban, contractors
Capacity	Up to 1,700 metric tons/hour
Loader capacity	1.53 m³ (2 yards³)
Power	129 kW (173 hp)
Weight	2,722 kg (6,000 lbs)
Conveyor	813 mm (32 in) ribbon (serrated) *The actual product may differ from this photo.



Surprisingly powerful, the D40 is a great ally to contractors and cities who want a clean job, well done. It cuts through ice and frozen snow banks.

Designed for	Purposes: urban, contractors
Capacity	Up to 2,000 metric tons/hour
Loader capacity	1.53 m³ (2 yards³)
Power	149 kW (200 hp)
Weight	3,175 kg (7,000 lbs)
Conveyor	2 augers each 431 mm (17 in) (serrated) *The actual product may differ from this photo.



Quick and strong. The D45 is highly efficient, especially with fresh, fluffy snow, as well as heavy wet snow.

Designed for	Purposes: urban, contractors
Capacity	Up to 2,000 metric tons/hour
Loader capacity	1.53 m³ (2 yards³)
Power	149 kW (200 hp)
Weight	3,624 kg (7,990 lbs)
Conveyor	813 mm (32 in) ribbon (serrated) *The actual product may differ from this photo.



The D50 is designed for municipalities or contractors who want to combine performance and manoeuvrability; ideal for hard and icy snow.

Designed for	Purposes: urban, contractors
Capacity	Up to 2,800 metric tons/hour
Loader capacity	1.91 m³ (2.5 yards³)
Power	231 kW (310 hp)
Weight	4,490 kg (9,900 lbs)
Conveyor	2 augers each 508 mm (20 in) (serrated) *The actual product may differ from this photo.



Designed for cities, contractors and ski resorts, the D55 clears any path in no time and is not afraid to go full bucket. It is ideal for blowing snow windrows.

Designed for	Purposes: urban, contractors, small airports
Capacity	Up to 2,800 metric tons/hour
Loader capacity	1.91 m³ (2.5 yards³)
Power	231 kW (310 hp)
Weight	4,490 kg (9,900 lbs)
Conveyor	914 mm (36 in) ribbon (serrated) *The actual product may differ from this photo.



The D60 is a city blower with two ultra heavy-duty large screw conveyors; provides high performance in hard, icy snow conditions.

Designed for	Purposes: urban, contractors, small airports
Capacity	Up to 3,300 metric tons/hour
Loader capacity	2.25 m³ (3 yards³)
Power	231-272 kW (310-365 hp)
Weight	4,944 kg (9,900 lbs)
Conveyor	2 augers each 660 mm (26 in) (serrated) *The actual product may differ from this photo.



The D65 is a city snow blower with a ribbon conveyor; provides high performance for blowing snow windrows.

Up to 3,300 metric tons/hour
2.25 m³ (3 yards³)
231-272 kW (310-365 hp)
4,944 kg (10,900 lbs)
1,016 mm (40 in) ribbon (serrated) *The actual product may differ from this photo.



The D87 blower combines reliability and performance. Its high capacity makes it a benchmark in the market for operating in large snow dump sites.

Designed for	Purposes: large snow dump sites
Capacity	Up to 7,000 metric tons/hour
Loader capacity	3.82 m³ (5 yards³)
Power	597 kW (800 hp)
Weight	10,000 kg (22,000 lbs)
Conveyor	6 blades-single stage
	*The actual product may differ from this photo.



The D97 is our biggest snow blower for snow dump sites. Our new model is high performing and has a huge capacity. For big capacity snow dump.

Purposes: very large snow dump sites	
Up to 9,000 metric tons/hour	
5.35 m³ (7 yards³)	
895 kW (1,200 hp)	
12,250 kg (27,000 lbs)	
5 blades-single stage *The actual product may differ from this photo.	
	Up to 9,000 metric tons/hour 5.35 m³ (7 yards³) 895 kW (1,200 hp) 12,250 kg (27,000 lbs) 5 blades-single stage



Our priority is to serve you as quickly as possible so that you're never caught out!

Other options available on demand

- · Wireless controls
- · Chute:
 - > Chute extension
 - > Telescopic chute
 - > Hydraulic tilting chute
- · Working lights:
 - > On chute
 - On bucket
- Hydraulic steering vanes (1 or 2)
- · Bucket extension vanes (non steering)
- · Wider impeller casing turning angle
- · Full skid width
- · Battery charger OR Battery heater
- · Residential type muffler
- · Replaceable ice cutting teeth (on DX0 models)
- · Wear parts:
 - > Chromium carbide impeller casing
 - > Chromium carbide chute
 - > Chromium carbide skates
 - > Tungsten carbide scrapper blade
 - > Rubber scraper blade

Included

- · Female quick attach
- · Wear parts: Hardox
- Bucket extension non steering vanes (if required)
- Wired controls
- Manuals

The performances are based on mathematic calculations and they depend on conditions such as snow, altitude, winds, temperature, fuel, wear parts, operator, unit configuration and vehicle speed. Due to continuous improvement, the specifications in this brochure may change without prior notice.

