SNOCRETE® SNOW BLOWERS



SNOCRETE® FEATURES

DURABILITY

The impellers are individually shear pin protected and have bolt-on replaceable ice breaker bars.

These bars bust up the snow and ice while maintaining excellent resilience to foreign objects.

Two-stage designs are highly susceptible to objects buried within the snow. This leads to costly repairs and downtime.

The Snocrete® design is exclusively engineered to hold up to the inevitable reality of encountering objects within the snow.



EASE OF OPERATION

The low-profile engine provides the operator with excellent visibility over the entire width of the machine.

The contoured telescoping spout gradually changes the snow angle to reduce plugging potential and holds a tight snow pattern to minimize dusting.

The compact wireless controls, with joystick spout operation, give the operator the flexibility to quickly transition from loader to blower during operation.



MACHINE LONGEVITY & MAINTENANCE



Future replacement costs are lower as the blower head can be replaced separately from the power unit.

Downtime is virtually eliminated as blower heads can be interchanged among power units.

Within minutes, service technicians can have complete access to both sides of the engine, aftertreatment, power transmission, and blower head. This saves countless hours of costly component removal.

A large, full width hood allows complete uninhibited access to the engine and aftertreatment.



PAIR YOUR SNOCRETE® WITH A SUPERHA

Save money by tripling your hauling capacity!

These custom designed truck body inserts help you remove mountains of snow in less time. Simple to install, remove

SNOCRETE® INDUSTRY LEADING PERFORMANCE

The Snocrete® efficient single-stage design blows more tons per horsepower than comparable two-stage designs.

Twin fans blow the snow up the spout in a single motion without having to auger the snow horizontally. This means having more power for heavy windrows and unlimited ground speed in lighter windrows. The twin fans are not limited by the capacity of augers or reels, making them ideal for cutting banks and roadways or powering through dense windrows.

The impellers feature cups that gather the snow into the paddles for discharge, eliminating the need to be fed by augers or reels.



SPECIFICATIONS & OPTIONS

Models

Cutting Width Cutting Height

Weight

Engine HP

Rated Capacity

Spout

Controls

948D

108" 56"

9000 lbs.

326 HP -Stage V

3200 TPH

270° Rotation w/ 90°

Telescoping Spout

Blower Mounted Control Box with

In -Cab Wireless Remote

842D

96"

48"

7800 lbs.

200 HP -Stage V

2000 TPH

270° Rotation w/90°

Telescoping Spout

Blower Mounted

Control Box with

In-Cab Wireless Remote



Side Draft Compensator Headlights and Flashers Windrow Extensions Caster Wheels Bolt-On Curb Protectors









