



SNOCRETE® SNOWBLOWERS

AGRICULTURAL SERIES



Fair

MANUFACTURING, INC.

2900 ALUMAX RD.
YANKTON, SD 57078
(605) 653-3247
SALES@FAIRMFG.COM

Fair

MANUFACTURING, INC.

We've been manufacturing quality snow removal equipment since 1963. Our SNOCRETE® snowblowers are designed to effectively remove snow in the most adverse weather conditions.

This equipment is continually tested to perform under the harshest conditions expected, cutting through super hard-packed snow and ice, as well as foreign objects.

SNOCRETE® snowblowers are user-friendly and designed with the operator in mind. We actively work with customer feedback to build the best snow removal equipment on the market.

Fair Manufacturing, Inc. offers many ranges and sizes of snowblowers for various applications including:

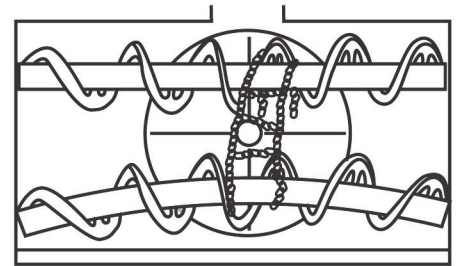
- Commercial
- Industrial
- Agricultural

OVER 50 YEARS OF THOROUGH TESTING

What's Hidden Beneath

From dirt, water, and rock-hard snow to cement bricks, the SNOCRETE® snowblower has been put to the test.

Whatever your snow conditions or applications, SNOCRETE® snowblowers are designed to perform.



Single-Stage Versus Two-Stage Design

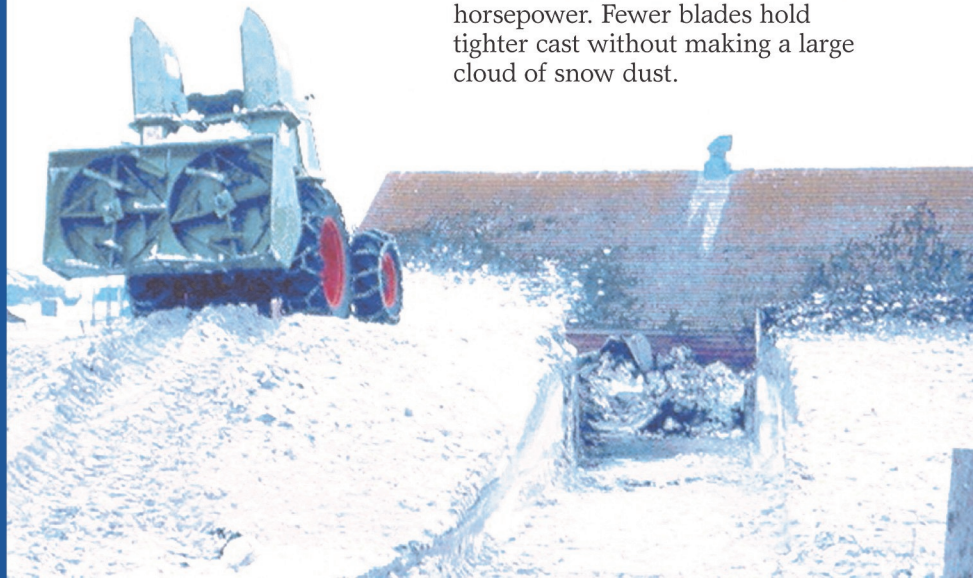
Two-stage auger designs require more horsepower and are more susceptible to foreign objects.

Four Fan Blades Versus Six Fan Blades

Don't be confused by the "more is better" concept when it comes to fan blades. Testing from two to eight blades shows fewer blades perform better with higher efficiency.



More fan blades per fan only move excessive air and waste tremendous horsepower. Fewer blades hold tighter cast without making a large cloud of snow dust.



ENGINEERING AND DESIGN FEATURES

Hydraulic Spout Capper

Spout Enclosures

Enclosure prevents dusting and improves visibility.

High Profile Spout

Tall, reinforced spouts carry the snow up out of the vision of the operator.

Four Fan Blades

Optimizes horsepower and efficiency while holding a tight cast. More blades only move excessive air and create dusting.

Easy Access Shear Bolts

Bolt holes use heat-treated inserts to keep holes from elongating after extended use.

Bolt-On Ice Chopper Bars

Break up snow and ice while cleaning the corners for an easy feed. Easily replaceable bars work in parallel with shear bolts to protect against foreign objects.

Standard Bolt-On Cutting Edges and Reversible Bolt-On Skid Shoes

300° Spout Rotation

Casts snow backwards or in any direction, allowing passage around obstacles without hitting them with discharge.

Automatic Chain Oiler

Self-contained lubricating system under the service panel.

Large Access Panels

Large panels make for easy inspection and service.

Rigid Hitch

Blowers are engineered with a bridge and truss type frame to transfer all the stresses from the ground shearing action of the bottom cutting edge directly to the tractor hitch.

ADDITIONAL FEATURES

- Large four bolt piloted flange bearings to absorb radial and axial loads.
- Heat treated shafts.
- Long shaft gripping hubs absorb shock load and prevent sprockets from sliding on shaft.



PRODUCT SPECIFICATIONS

MODEL	636A	742A	848A	954A	1060A
Cutting Width	72"	84"	96"	108"	120"- 140"
Cutting Height	36"	42"	48"	54"	60"
Overall Height	96"	102"	109"	115"	124"
Approximate Weight	1174 lbs	1714 lbs	2750 lbs	3500 lbs	4600 lbs
Spout Rotation	300°	300°	300°	300°	300°
Horsepower	40 - 90	80 - 125	100 - 200	175 - 275	275 - 375
Quick Hitch			CAT II & III	CAT II & III	CAT III



PRODUCT FEATURES



Telescoping Truck Loading Spout

An optional two-stage contoured and compound design (no square corners) that holds snow in a tight pattern and prevents discharge from splintering in the wind.



Hydraulic Spout Capper

Standard spout that allows operator to spot cast when blowing around obstacles



Automatic Chain Oiler

A self-contained pump and oil reservoir, actuated by spout rotation, extends chain life while still giving the end user quick, walk-around inspection to all parts. Standard on 848A 954A and 1060A

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