# **SNOCRETE® SNOW BLOWERS**





#### DURABILITY

Large oversize augers aggressively chew through the hardest snow while delivering industry leading resilience to foreign objects



#### **EASE OF OPERATION**

- Wireless controls allow for fast hookups and make changing attachments simple.
- -Instantly control the speed of the augers and fan independently from the engine speed.
- -Reversible augers and fan for fast cleanout

## **INDUSTRY LEADING PERFORMANCE**

-The class leading capacity of the augers and impeller move an impressive 3000 TPH while giving the operator unparalleled control of snow blower settings.

-Fan and auger speed can be instantly controlled by the operator independent of the engine rpm. This means the engine can deliver maximum output and the operator can adjust fan and auger speed for snow conditions such as dry dusty snow vs wet heavy snow. The auger speed can also be independently adjusted from the fan. Faster auger speeds can be used for light windrows where faster ground speeds are desired, and slower auger speeds can be used in large heavy windrows for more consistent feed rate and cleaner operation.

Reversible augers and fan that can be engaged separately for safer cleanout.

#### **OPEN AND DIRECT CASTING**

Truck loading and 270 degree directional casting or up to 150' of cast from the impeller housing.

### **DETACHABLE POWER UNITS**

The exclusive detachable power unit allows the engine compartment and blower head to be uncoupled in a matter of minutes. This provides several benefits from maintenance access to a significantly lower cost of operation and replacement.

- -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.





## **SPECIFICATIONS**

Models: TA30

Cutting Width 115"

Cutting Height 56"

Weight 11,000 lbs.

Engine HP 326 HP - Stage V

Rated Capacity 3000 TPH

Spout 270° Rotation w/ 90°

**Telescoping Spout** 

Controls In - Cab Wireless Controls





- Telescoping Spout Extension
- Steering Vanes
- Battery and/or Oil Heaters
- Curb Protectors
- Caster Wheels
- Two-Stage Spout Deflector

www.fairmfg.com - (605) 653-3247