

### SNOGO LOADER MOUNTED SNOW BLOWERS



### MODEL WK-800

- Capacity of 1200-1500 TPH minimum
- Two-stage design, triple augers feeding an impeller
- Three, 12" horizontal augers, 42" cutting height
- 38" impeller with replaceable blades
- Telescopic chute for truck loading or spot casting snow
- Rotating impeller housing for free casting snow
- 102" cutting width
- Shear pin protected augers and impeller
- Operating weight approximately 6,100 lbs.
- Sized for 1-1/2 2 cubic yard loaders

### **MODEL MP-3D**

- Capacity of 1500-1800 TPH minimum
- Two-stage design, triple augers feeding an impeller
- Three, 14" horizontal augers, 48" cutting height
- 38" impeller with replaceable blades
- Telescopic chute for truck loading or spot casting snow
- Rotating impeller housing for free casting snow
- Cutting widths of 100", 103" or 114" available
- · Shear pin protected augers and impeller
- Operating weight approximately 7,800 lbs.
- Sized for 3 3-1/2 cubic yard

# **MODEL MP-318**

- Capacity of 2500 TPH minimum
- Two-stage design, triple augers feeding an impeller
- Three, 18" horizontal augers, 60" cutting height
- 41" impeller with replaceable blades
- Telescopic chute for truck loading or spot casting snow
- · Rotating impeller housing for free casting snow
- Cutting widths of 100 & 120 inches available
- Shear pin protected augers and impeller
- Operating weight approximately 10,500 lbs.
- Sized for 4 cubic yard loaders

## SNOGO TU-3 CHASSIS-MOUNTED SNOW BLOWERS



# **MODEL TU-3**

Cutting width: 101-5/8" - Cutting Height: 60"

Height to top of cutter bar: 87"

Depth of rotary head (front to back): 50-1/2"

<u>Dimensions w/ Opt. Turret Loading & Casting Chute:</u>

Height: ground to top of tip section, chute up - tip up-145"

Height: ground to bottom edge of tip section chute up - tip up: 130-3/4"

Height: ground to bottom edge of tip section

chute up - tip down: 120 3/4"

Height base section to top of tip section

chute retracted: 76"

Height: ground to top - chute retracted:-125" Snow removal capacity: 2000-2400 TPH (Minimum - dependent on snow density)

Snow casting distance: 175' (Dependent on snow density)

Weight of complete unit less chassis & turret-loader: 5,000 Lbs. (approx. dependent on components)

Complete two-stage design

Mountable on approved four-wheel drive chassis

#### Augers:

Three (3) 18" diameter augers

Center & bottom auger: full height-5/16"/flight-4.50"O.D.

Top auger: tapered flight 5/16" flight: 4.50" O.D.

tapered flight to reduce boil over of snow

All augers mounted on self-aligning bearings

# Auger Drive:

Shear bolt protected: two (2) bolts required

1.750" diameter alloy shaft

Impeller And Associated Parts:

Heavy-duty steel impeller weldment: 41" diameter Impeller shear bolt protected: three (3) bolts required

Six (6) alloy steel replaceable fan blades Heavy steel fan housing: 3/16" steel plate

Fan housing throat size: 16" diameter

Fan housing rotates thru arc of 130° controlled from cab Snow stream direction/elevation can be instantly changed

without stopping or interrupting operation.

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ISO 9001:2000 certified



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