High Capacity Single Ribbon and Dual Auger Snow Blowers

MSV Attachments

High Capacity Single Ribbon and **Dual Auger Snow Blowers**

All M-B MSV blowers feature hydraulic drive first stage / PTO drive second stage.

High wear gears and sprockets eliminated from main path of snow.

Hydraulic relief replaces shear pins to minimize downtime.

No wasted time aligning holes to replace shear pins.

Ribbon/augers reversible from the cab to clar first stage jams without shoveling.

Speed of first stage adjustable from cab for vaiable snow conditions.

Impeller speed and cast distance can be held constant regardless of first stage speed.

Total control of snow blower speed adjustments from cab. Hydraulic and PTO engagement are lockout protected for safe

engine speed.

Hitch float standard. Down pressure below grade standard.

Hydraulic chute rotation on polyethylene bearing plates standard.

Standard Features

Hydraulically controlled discharge chute and deflector. Ribbons and augers protected by hydraulic relief. Impeller and PTO gear box protected by shear pin. Polyethylene bearings for discharge chute rotational base. Reversing feature on high capapcity single ribbon and dual auger blowers.

No chains or drive sprockets required for auger or ribbons. Removable cutting edge.

Replaceable skid shoes.

Tractor Interface

Hitch lift includes float position to follow ground contours. Quick disconnect hydraulic couplers.

Three point hitch mount.

Accumulator in lift circuit cushions ride in transport.

Optional

Truck loading chute. Drift cutter side blades.



ווח	ΔΙ	ΔΙ	IG	FR

Deflector Up 137 / Down 124

Dual Auger, Hydraulic Drive

•	WIDTH /	50	60	84	
	WEIGHT	850lbs.	995lbs	1,175lbs	
eight		Deflector Up 82 / Down 68			

Height w/Loading Chute First Stage

Diameter 2@14 Intake Height 35

Protection Hydraulic Relief **Second Stage** 4 Paddle, PTO Drive Diameter 24

Depth

Protection Shear Pin **Chute Rotation** 270° / Hydraulically Controlled

Cutting Edge Bolt on / 0.5" x 4.0" Wear Shoes

Cast Distance Up to 40 Feet

Tons Per Hour 600



SINGLE RIBBON

	WIDTH	50	60		
	WEIGHT	1,400lbs.	1,500lbs		
eight		Deflector Up 92 / Down 80			

Height w/Loading Chute First Stage

Deflector Up 140 / Down 127 Single Ribbon, Hydraulic Drive 1 @ 32

Diameter Intake Height Protection

43 Hydraulic Relief 4 Paddle, PTO Drive

Second Stage Diameter Depth Protection

29 11.5

Chute Rotation Cutting Edge

Shear Pin 195° / Hydraulically Controlled

Wear Shoes

Bolt on / 0.5" x 4.0"

Cast Distance

Up to 70 Feet

Tons Per Hour

800.558.5800



