

Standard Features



Quick Release Hopper

The quick release hopper allows you to remove the entire hopper in just a few seconds, allowing for total access to the rollers for inspection.

Torsion Bar instead of springs

Rubber torsion bars keep a constant pressure on the rollers and offer a much better compression fatigue resistance than springs ensurring your roller mill will be running efficiently for many years.



Agressive Offset Rollers



The offset roller design is unique to the SvenMill. This feature prevents material from hanging up on top of the rollers. It also allows the mill to work efficiently no matter the amount of material in the hopper. The design enhances the capacity and consistency of the milling. The SvenMill is also suitable for peas, corn and other larger sized feed.

Instant Release Lever

A unique feature that sets the SvenMill apart from the competition. In the event of a power surge or a jam, simply close the hopper slide gate, pull the lever to release the rollers and the material will fall through, push the lever back to close the rollers and you are back rolling grain in no time.



Lift-Out Rollers

The heavy duty slotted steel plate frame allows for lifting out the rollers for maintenance without having to dismantle the mill.

Many accessories and customizations available on all mills.

Electric - PTO - Gas

Drag Augers, Up Augers, Trailers, SuperSven, etc.









REGROOVING ALL BRANDS AND MODELS

Our specialized equipment and qualified staff with over 45 years experience, makes us the experts at regrooving any brand and models of rollermills in the market. We provide a prompt service because we know you need your equipment on the farm not at the shop. Priority is given to appointments, don't hesitate to call us to book your regrooving.







	Avg Capacity (bu/hr)* Barley/Oats	Max Capacity (bu/hr)* Barley/Oats.	Dimensions W/H/L	Weight.	Rollers Size W x D	Motor	Suggested Heard Size* (Head)
SvenMill 4	90/60	115/90	18"/38"/48"	400	4" x 11"	2.0	50-75
SvenMill 6	120/80	150/120	20"/38"/48"	475	6" x 11"	3.0	75-125
SvenMill 8	150/100	185/150	24"/38"/48"	525	8" x 11"	5.0	150-250
SvenMill 1	2 200/100	250/200	30"/38"/48"	640	12" x 11"	7.5	250-275
SvenMill 1	6 250/160	325/240	36"/38"/48"	725	16" x 11"	10.0	275-350
SvenMill 2	0 350/225	435/335	38"/38"/48"	800	20" x 11"	10.0	350-450
SvenMill 2	4 500/300	600/500	42"/38"/48"	950	24" x 11"	20.0	450-750
SvenMill 3	700/325	800/625	46"/38"/48"	1200	30" x 11"	30.0	750-1000

ECONOMILL[™]



EconoMill 1.5	50/35	115/90	22"/34"/40"	275	6" x 8"	1.5	Up to 60
FronoMill 2.0	60/45	150/120	22"/34"/40"	280	6" v 8"	2.0	Un to 75



MICROMILL TM

	Avg Capacity (bu/hr)* Barley	Dimensions W/H/L	Weight. Ibs	Rollers Size W x D	Motor HP	Suggested heard size
MicroMill	10	18"/21"/38"	55	3" x 6"	3/4	up to 10

* Capacities are provided as a reference point and can vary wildly. Capacities are subject to grain condition, humidity, roller gap and a multitude of other factors. Contact us before making decision to ensure proper use. Max Capacities are provided to offer a comparison to other brands.

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