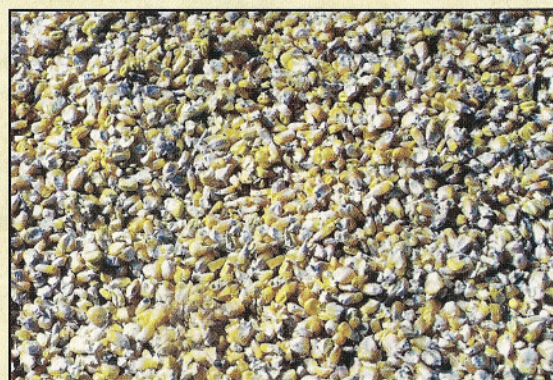


# ROLLER MILLS



**Process grain  
quickly and  
efficiently.**



**Over Sixty Years of Experience in Particle Size Reduction!!**



# HENKE

# ROLLER MILLS

## Models and Options to Meet Your Processing Needs



*Inlet auger feeding grain into a Model 1254 Roller Mill.*

### Outstanding Features!

- Built with the operator in mind, Henke KwikCracker Roller Mills are easy to adjust, easy to operate, easy to maintain.
- Capacities: 700 to over 4,000 bushels per hour — among the highest capacity on the market.
- Easy-adjustment lever for setting the rolls for coarse or fine crack.
- Each mill comes with magnets as standard equipment on the inlet hopper to prevent metallic debris from getting into the grain.
- Each mill is available as either a stationary or trailer-mounted unit.
- Trailer-mounted models allow conveniently moving the mill to various processing sites.
- Stationary-mounted models allow permanent installation.
- Rolls are heat-treated to Rockwell C-62—some of the hardest in the industry.

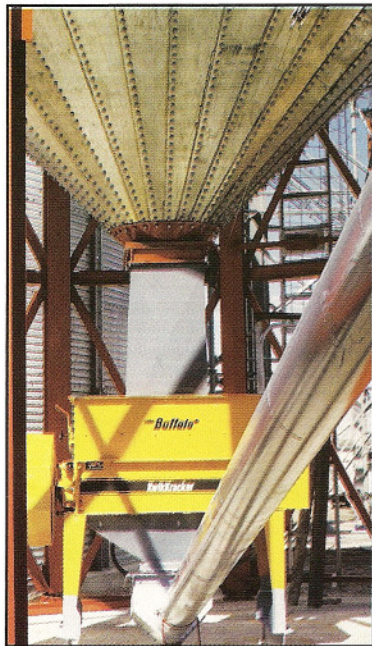
- Henke Roller Mills come in a wide variety of roll sizes from 18" to 54" in length.
- Discharge choices include: elevator, belt, or blower.
- 24-inch wide discharge belt conveyor moves the processed grain away quickly and works well for filling trench silos.
- Elevator discharge moves the milled grain up for discharge into a wagon, etc.
- Blower discharge model is available for cracking high-moisture shell corn and blowing it into vertical silos.
- Easy-access shields for ease in service and maintenance.
- Standard one-to-one ratio drive produces a finished product with minimum fines. Optional differential drive is also available for a finer rolled finished product.
- Two-high mills are available featuring coarse-corrugated top rolls and fine-corrugated bottom rolls to allow for additional particle size reduction.



*Elevator discharge on a trailer-mounted mill.*



## Blower Mills



**Stationary Mills** allow permanent installation, such as in a feed handling area.

*Pictured is a Model 745 Stationary Roller Mill. The Model 745 features 7-inch diameter rolls that are 45 inches in length.*



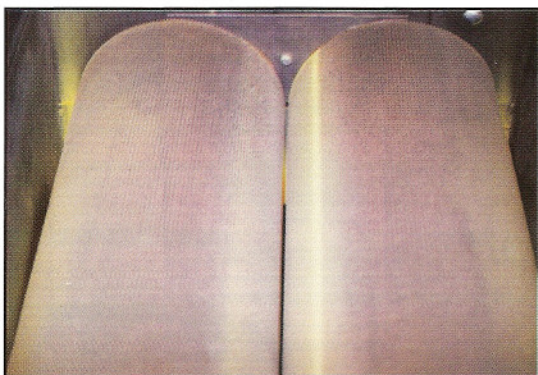
**Blower Mills** crack high-moisture shell corn and blow it into vertical silos. Models available with capacities of 1,200 to over 4,000 bushels per hour.

## Ear Corn Mills



### Model 1227 Mill

*Features 12-inch diameter rolls that are 27 inches in length. It has a processing ability in excess of 2,000 bushels per hour! (Pictured is the 1227 Mill with the 9" x 14' inlet auger and 24" x 13' belt discharge.)*



**Steel Rolls** are manufactured in-house and are heat-treated to Rockwell C-62 hardness. Available corrugation includes 5, 8, 12, and 15 grooves per inch.



**Ear Corn Mills** process high-moisture cob corn or ear corn into a highly palatable feed product that furnishes livestock with the proper roughage-grain balance.

The Henke KwikKrusher Ear Corn Mill achieves its high capacity by the combined action of a crusher head and corn corrugated rolls. The crusher head sizes the cob and pulverizes the shuck. The rolls further break up the cob and crack the kernel.



# Process Truckloads of Grain in Minutes!!!



With some of the largest capacity mills on the market, Henke Roller Mills process grain quickly and efficiently.

A variety of models and options available to meet your processing needs. Pictured is a Model 1254 Roller Mill.

Choose the Mill with the capacity that is right for your operation.

Capacity				Roller Mill Model
Corn *		Grinding **		
BPH	TPH	BPH	TPH	
700	20.0	—	—	718 Single-Stand
700	20.0	200	6.0	7718 Two-Hi
900	25.0	400	10.5	727 Single-Stand
1,200	33.5	700	20.0	736 Single-Stand
1,800	50.0	1,200	33.5	745 Single-Stand
2,250	63.0			1227 Single-Stand
4,500	126.0			1254 Single-Stand
Blower Mills				
1,200	33.5	1,000	26.5	736 Blower Mill
1,800	50.0	1,600	42.4	745 Blower Mill
2,250	63.0			1227 Blower Mill
4,500	126.0			1254 Blower Mill
Ear Corn Mills				
High-moisture ear corn or cob corn				
1,000	28.0	—	—	736 Ear Corn Mill



**Model 1254 Mill**

Features 12-inch diameter rolls that are 54 inches in length. It has a processing ability in excess of 4,000 bushels per hour! (Pictured is the 1254 Mill with the 12" x 15' inlet auger and blower discharge.)

BPH = Bushels per hour    TPH = Tons per hour

\* **Corn** based on coarse-cracked, dry, shelled corn (except for the ear corn mill).

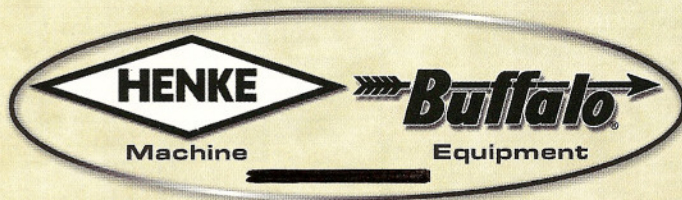
Contact factory for capacities of small grains, such as, milo, barley, oats, wheat.

\*\* **Grinding** based on dry, shelled corn and using a differential drive.

(Specifications and design subject to change without notice.)

*Henke•Buffalo offers a full line of livestock and farm equipment.*

*See your dealer for details.*



**Henke Machine • Buffalo Equipment**

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