

# **Grinder Mixer**

Portable Mixer/Hammermill

# Model 6105 / 6140 / 7165



# 6105

The 105 bushel model allows you to customize your machine to meet your needs. Choosing mechanical or hydraulic lift and swing with or without an auger feeder gives you flexibility in your yard.

# **Versatile Unload Options**

- Mechanical lift and swing with mechanical unload
- Hydraulic lift and mechanical swing
- •Hydraulic lift and swing with hydraulic unload.

# **Proven Technology**

Systems that have been improved and perfected from your trusted Art's Way grinder over time create the 6105 model that embodies all of these enhancements in one machine.





## **Easy Hydraulics**

Self contained hydraulics run off your 540 PTO to operate the auger feeder and discharge auger.

The discharge auger lift and swing are operated with your tractor hydraulics using two remote sets.

#### 20 Inch Hammermill

The 6105 and 6140 feature a 20 inch hammermill with 72 four way reversible hammers for faster grinding power. Choose from our wide range of screen sizes to achieve your desired particle size.

#### **Electric Tank Gate**

The electric tank gate allows you to control feed flow to the discharge auger. This allows for more flow as you reach the end of the batch.

# Powerful.

The 7165 Grinder Mixer has the features to handle your toughest jobs. Producers asked for more efficient feeding, longer run times, and strong drive lines. These have all been bundled into one machine.

#### **Efficient Feeding**

Tube style auger provides maximum feed delivery by decreasing the return of material down the auger.

## **Strong Drive Line**

Over-running P.T.O. shaft allows for smoother shut down. A larger jack shaft and bearing are built to withstand the stress from your tractor.

#### **Smooth Flow**

Double flighting in transition auger provides smooth feed flow from mixing tank to discharge auger.

#### **Easy Maintenance**

Centralized grease point makes continued smooth operation a breeze.

#### **Longer Run Time**

Added hydraulic cooler automatically engages when the hydraulic fluid temperature is elevated. Fan reverses periodically to keep debris out of cooler. The cooler allows for a smaller hydraulic fluid tank. Your fluid will warm up faster for a short start time in cold weather and is more cost effective to change.

#### **Safety Features**

LED lights are positioned for superior visibility while transporting your Grinder Mixer. The nonslip ladder provides safe access to the mixing tank. A plated jack stand increases stability.









# **4- Way Reversible Hammers**

26 inch hammer mill boasts 96: 4-way reversible hammers for long use and replaceable wear places.



Easier adjustment on a central hydraulic bank with easy to read pressure gauges for better monitoring.





# **Control Options**

System provides complete control of auger movement via control box or wirelessly operated control remote.

# Air System

Captures more feed and decreases dust during your processing.

### **Fast Unload**

10 inch x 12 ft. long discharge auger allows for fast unload. \*See options for extensions.



# Product Specifications

	6105	6140	7165		
Tank Capacity	105 bushel (130.7 cu ft.)	140 bushel (173.2 cu ft.)	165 bushel (205.3 cu ft.)		
P.T.O. Drive	540 RPM		540 or 100 RPM		
Horse Power	40-100 HP	100 HP 40-100 HP			
Requirement					
Feeder	Gravity Hopper or Auger Feeder				
Auger Feeder Length	96 inches				
Auger Feeder Auger Diameter	10 inches				
Auger Feeder Type	Hydraulic				
Hammermill width	20 inch	20 inch	26 inch		
Diameter of Mixing Auger	12 inch flighting/ 13 inch tube/ 24 inch base				
Discharge Auger Tube Diameter	8 inch	8 inch	10 inch		
Discharge Auger Type (Lift & Swing)	Mechanical or Hydraulic	Hydraulic	Hydraulic		
Tires	10 x 15 8 ply rib implement	13.5 x 16.1 8 ply high flotation	13.5 x 16.1 8 ply high flotation		
Supplement Hopper	21 x 24 inch				
Shipping Dimensions					
Overall Height	106 inches	112 inches	126 inches		
Overall Width with Auger Feeder	95 inches	110 inches	114 inches		
Overall Length	170 inches	170 inches	175 inches		
Approx. Weight with Auger Feeder	3540 pounds	4500 pounds	5200 pounds		
Ground Clearance	10 inches	10 inches	13 inches		

# **Hammermill Capacities**

	20" HM (6105/6140)	20" HM (6105/6140)	20" HM (6105/6140)	26" HM (7165)	26" HM (7165)	26" HM (7165)
Screen Size	30 HP	40 HP	80 HP	40 HP	60 HP	120 HP
1/8"	100-165	150-250	150-250	110-180	180-300	180-300
5/32"	130-195	200-300	200-300	150-225	250-375	250-375
3/16"	195-300	300-450	300-400	270-330	450-550	450-550
1/4"	300-425	480-650	480-650	420-510	700-850	700-850
5/16"	450-550	700-850	700-850	675-780	1125-1300	1125-1300
3/8"	585-730	900-1125	900-1125	840-960	1400-1600	1400-1600
1/2"	750-900	1200-1375	1200-1375	960-1080	1600-1800	1600-1800
5/8"	900-1010	1375-1550	1375-1550	1080-1200	1800-2000	1800-2000
3/4"	1010-1120	1550-1725	1550-1725	1200-1320	2000-2200	2000-2200

- •Condition of grain effects capacity
- •Power input is a factor in capacity
- •Capacities are based on 56 lbs/ bu. of corn
- •Hammers and screen conditions must be maintained.

# **Grinder Mixer Options**

# **Screen Options**

Screen	Material	Grind Type	Micron Size
5/32"	Oats, Milo, Corn	Fine, Small Grain (chicken/pigs)	700-825
3/16"	Oats, Milo, Corn, Hay	Medium, Small Grain (chicken, pigs, more hulls)	800-950
1/4"	Oats, Milo, Corn, Hay	Coarse, Small Grain (hogs, sheep)	925-1100
5/16"	Oats, Corn, Hay	More Coarse, Small Grain (hogs, fine cattle feed)	1100-1250
3/8"	Corn, Hay, Ear Corn	Corse, Shelled Corn (cattle feed, no whole kernels in ear corn)	1250-1400
1/2"	Ear Corn, Hay	Corse, Ear Corn (cattle feed, will leave some whole kernels)	NA
5/8"	Ear Corn, Hay	More Coarse, Ear Corn (cattle, will leave some whole kernels)	NA
3/4"	Ear Corn, Hay	Coarse, Hi Moisture Ear Corn (cattle, whole kernels)	NA
1"	Corn Cobs, Hay	Very Coarse (medium bedding)	NA
1-1/4"	Corn Cobs, Hay	Very Coarse (medium bedding)	NA
1-1/2"	Corn Cobs, Hay	Very Coarse (bedding, cattle, uniform grind)	NA
2"	Corn Cobs, Hay	Very Coarse (bedding, cattle, uniform grind)	NA

### **Scale Indicators**



#### Model 640/640 XL

The model 640/640XL indicators are simple Gross/Tare/Net weight indicators which include 1" digits on the 640 and 2" on the 640 XL. Included standard is an RD40/XL port. Operates from 12VDC source and has selectable weight filtering, 100 accumulator memory channels, with individual statistic (count total, and average weight accumulated) with alpha-numeric identification of those channels.



#### **Model 2060**

A robust, programmable indicator, featuring an industry leading 6" backlight graphic display, aphanumeric keypad, five programmable soft keys and a range of connectivity options for ease of use. Supplied with Standard Scale software which features Gross/Tare/Net weighing modes, Target Load/Unload, Auto-Loc, Auto-Accumulation, 200 user defined memory channels, and USB file transfer.

# Folding or bolt-on discharge auger extensions

Unloading Auger Configuration	<b>6105</b> Standard 10 ft.	6140 Standard 10 ft.	<b>7165</b> Standard 12 ft.
No Extensions Max Reach	16 ft. 8 in.	16 ft. 5 in.	20 ft. 3 in.
3 ft. Auger Extensions Max Reach	19 ft. 3 in.	19 ft.	22 ft. 10 in.
6 ft. Auger Extension Max Reach	22 ft.	21 ft. 6 in.	25 ft. 5 in.

# **Grinder Mixer**

Portable Mixer/Hammermill



Model 6105 / 6140 / 7165



Art's Way Manufacturing Co. Inc. reserves the right to change design or specifications without notice. Information contained herein is general and is not intended for specific application purposes. Photographs contained herein may be displayed with safety shields and/or guards removed to show mechanical functions only. AW-GMRM0418

(712) 864-3131 www.artsway-ag.com