

GM9117 AND RM7117 GRINDER MIXER & ROLLER MIXER



STRONG | EFFICIENT | RELIABLE

GM9117

GRINDER MIXER



GM9117 & RM7177 DISCHA

8" Unloading auger tube dia

12' Unloading auger length

240 Degree unloading auge

19' at 53 degrees standard (

21' 6" at 53 degrees unload extension

23' 10" at 53 degrees unloa extension

Adjustable auger rest

FEATURES	OPTIONS	HAMMER MILL
167 Cu. Ft./135 bushel capacity	Rear supplement hopper	21" wide
21" mill with 66 hammers	1000 RPM PTO	20" cylinder diameter
Self-contained hydraulic system with 15 gallon reservoir and filter	Corn Cob style or Conventional variable speed swinging intake augers	8 'A' section banded v-belt grinder drive
Shear bolt protection on the mixing auger and transfer auger drive	3' or 6 ' folding extension	66 - 4 way reversible grinder hammers
8-section banded main drive belt	Multiple mill screen size options	2700 RPM cylinder speed
Two heavy duty 3" x 17" magnets remove any metal that may accidentally mix with the material entering the mill	2500 or 3410 Digi-Star scale	600 Square inch grinder screen area
240-degree swing 12' discharge auger with two tractor remotes to control swing and raise/lower		

RM7117 ROLLER MIXER

er rotation
unloading auger reach
ing auger reach w/3'
ding auger reach w/6'





GM9117 AND RM7117		
Tank capacity	135 Bushel / 167 Cu. Ft.	
Tank diameter	74"	
Diameter of mixing auger	14" diameter w/30"base	
Ladder	Foldable, rear mount, non-slip	
Tank windows	5-port hole style	
Overall height	10' 8 "	
Overall width	8' 6" w/o infeed auger option	
Overall length	15'	
Ground clearance	12"	
Supplement hopper	Side mount / Optional Rear Supplement Hopper	
Feeder	Gravity hopper	
PTO drive	GM9117 540 RPM / Optional 1000 RPM	
	RM7117 540 RPM	
Drive line protection	Shear bolt on mixing auger and transfer auger drive	
Horsepower requirements	540 RPM up to 115HP / 1000 RPM up to 145HP	
Tires	320/70R15	
Transport lighting	Standard	
Jack	Standard	
Scale system	Weight bars/spindles (Monitor is optional)	
Drive system	Self-contained hydraulic system	
Pump pressure	3,200 PSI maximum	
Oil Flow	12 GPM	



