

1800N Series Stationary Vertical Mixer **Specifications**

The name farmers have entrusted for feeding solutions since 1948!

	U/M	265		510		750	
CAPACITY							
Mixing	ft ³ (m ³)	265 (7.5)		510 (14.4)		750 (21.2)	
With Optional 9 in. (228.6 mm) Rubber Extension	ft ³ (m ³)	315 (8.9)		593 (16.8)		_	
With Optional 9-1/4 in. (235 mm) Steel/Rubber Extension	ft ³ (m ³)	_		_		870 (24.6)
With Optional 12 in. (304.8 mm) Steel Extension	ft³ (m³)	330 (9.3)		620 (17.5)		910 (25.8)	
UNIT	,,,,,			020 (17.10)		, , , ,	
Empty Wt.	lb (kg)	7,400 (3,363)		13,100	(5,953)	5,953) 21,000 (9,525)	
Max. Load @ 25lb./cu.ft.	lb (kg)	6,625 (3,005)			(5,783)		
Max. Gross Wt.	lb (kg)	14,025 (6,368)		25,850 (
No. of Screws (See Options below)		1	l	2	2 3		
Overall Length	in (m)	197 1/2 (5)		284 (7.2)		370 1/2 (9.4)	
Overall Height	in (m)	98 3/4		98 3/4			(2.6)
Overall Width		87 (2.2) 87 (2.2) 87 (2.2)				2.2)	
	in (m)	Each side door adds 9-1/4 (235) to width of mixer.					
Screw Flighting Thickness	in (mm)						
Floor Thickness	in (mm)	5/8 (13)					
Sidewall Thickness	in (mm)	1/4 (6)					
Drive System		1,000 RPM PTO Direct Drive					
Viewing Platform		Access From Right and Left Sides					
Hour Meter		Standard					
Scale System		4-Point					
DOOR OPENINGS		7.000					
Front/Rear Commodity		Front/Rear	Side	Front/Rear	Side	Front/Rear	Side
Height	in (nana)	26 (660)	20 (001)	26 (660)	20 (001)	26 (660)	39 (991)
Width							
Discharge	(111111)	42 (1,067) 34 (864) 42 (1,067) 34 (864) 42 (1,067) 34 (864) Various discharge packages available.					
		See Dealer for details.					
Ground Clearance		Varies with discharge selected.					
OPTIONS Tru Taper™ Vertical Mixer Screw with Dual Kicker (not included in basic unit)		Choose One Type of Screw for your Mixing Needs Multi-Angle or Cone Top					
Max No. of Knives 34 in. (863.6) screw+		5		5 per screw/10 total			
Max No. of Knives 44 in. (1117.6) screw+		7		7 per scre			
Rubber Side Extensions		Opti					
Steel/Rubber Side Extensions						Optional	
Steel Side Extensions		Optional				-1141	
Discharge Chute with or without Magnet		Optional					
Discharge Conveyor(s)		Various Opt. Various Opt. Various Opt.					
Tub Mounted Magnet**							
		Optional Optional					
Indicator Extension Arm		Optional To a Control of the Control					
Wide Selection of Indicators		dinamica generale®, Weigh-Tronix®, & Digi-Star®					
Variable Frequency Drive Pkg. (VFD)		Optional					



Quantity varies with material in the ration and processing time.

CAUTION: Never operate Patz equipment without all shields and guards in place. Safety Is No Accident. Before operating any piece of equipment, be sure to read and understand the operator's manual. This manual should be kept with the SAFETY! machine at all times.

Additionally, make sure all safety shields and devices are functioning properly and are securely in place.

Specifications and prices subject to change without notice.

Tru TaperTM Screw Tops

Choose from multi-angle or cone top *Tru Taper*™ screws for your specific mixing needs.



Multi-Angle Top Screw(s) Ideal for breaking down large round or square bales and fluffy, bulk commodities.



Cone Top Screws

Allows for good clean off and feed flow. Best used for silage and high grain rations.

DIG IN with the RAPTOR™!**

Engineered to complement our standard knives, this AR knife features a forward-facing design to dig in, hook, and slice bales faster and 4 Sizes more aggressively! Available!



PROTECT WHAT MATTERS WITH A PATENTED TUB MOUNTED MAGNET!

Encased in stainless steel, this patented magnet is strong enough to pull tramp metal from the ration while mixing. Mounted

into the Patz Vertical Mixer tub wall, a hinged assembly was designed for tramp metal.



Actual tramp metal A safe removal of removed from magnet.



