

1200 Series Trailer Single Screw Vertical Mixers

Since 1948

Maximize Feed Efficiencies. Minimize Costs.

Features the Patent Pending Multi-Angle Top *Vortex*® Screw that mixes quickly without compromising feed quality!

- Handles large round & square bales, wet or dry!
- Include cost-effective ingredients in your recipe: tough fescue hay, ethanol by-products, corn stalks, and more!
- Consistent TMR from start to finish!
- Minimize feed waste stretch your hay further!
- Improve herd health & rate of gain!
- Fast discharge with superior cleanout!
- Simple design engineered for low maintenance.

420-690 cu. ft. (11.8-19.5 m³) capacities!

The Cattleman's Choice

SEEING IS
BELIEVING!
Ask for a demo!

Expects 4-Year Payback Period!

"My Patz mixes in half the time (versus brand "x" mixer), which saves me fuel, time, and labor. Plus, it does a more thorough job mixing."

> Paul Riniker of Greeley, IA V.P. of National Farmers Organization 1,250-head feedlot

The complete Patz Vertical Mixer Series includes trailer, stationary, and truck mount units with mixing capacities from 140-1,580 cu. ft. (3.9-44.7 m³)!

Contact your local Patz Mixer Dealer for details.





1200 Series Trailer Single Screw Vertical Mixer **Specifications**

The name farmers have entrusted for feeding solutions since 1948!

	U/M	420	500	615	
CAPACITY					
Mixing	ft ³ (m ³)	420 (11.8)	500 (14.2)	615 (17.4)	
w/extension	ft ³ (m ³)	490 (13.9)	575 (16.3)	690 (19.5)	
UNIT					
Empty Wt.	lb (kg)	9,500 (4,309)	9,980 (4,527)	10,475 (4,751)	
Max. Load @ 25#/cu.ft.	lb (kg)	10,500 (4,763)		15,375 (6,974)	
Max. Gross Wt.	lb (kg)	20,000 (9,072)	22,480 (10,197)	25,850 (11,725)	
No. of Screws (see options below)		1	1	1	
Overall Length	in (m)	220 (5.6)	223-3/4 (5.7)	228 (5.8)	
Overall Height	in (m)	97 (2.5)	106 (2.7)	119 (3)	
Overall Width	in (m)	109 (2.8)	109 (2.8)	109 (2.8)	
Screw Flighting Thickness	in (mm)	5/8 (16)	5/8 (16)	5/8 (16)	
Floor Thickness	in (mm)	3/4 (19)	3/4 (19)	3/4 (19)	
Sidewall Thickness	in (mm)	1/4 (6)	1/4 (6)	1/4 (6)	
Minimum PTO Horsepower*		85	90	110	
Viewing Platform Hour Meter		Std.	From Right and Std.	Std.	
Scale System		4-Point 4	4-Point 4	4-Point 4	
No. of Tires Tire Size			R 19.5 Tubeless	· · · · · ·	
Operating Speed (RPM)		540 or 1000	1000	1000	
DOOR OPENINGS		Front/Rear Side 26 (660) 39 (991)	Front/Rear Side 30 (762) 39 (991)	Front/Rear Side	
Height Width		42 (1,067) 34 (864)			
	111 (111111)				
Discharge		Various discharge packages available. See Dealer for details.			
Ground Clearance		Varies with discharge selected.			
OPTIONS ‡Vortex® Vertical Mixer Screw		Choose One Type of Screw for Your Mixing Needs			
(not included in basic unit)		choose one type of screw for rour winxing receas			
Single or Dual Kicker					
Maximum No. of Knives+		7	9	9	
2-Speed Drive Pkg.		Opt.	Opt.	Opt.	
Rubber Side Extensions		Opt.	Opt.	Opt.	
Hay Retainer		Opt.	Opt.	Opt.	
Discharge Chute w/ or					
w/out Magnet		Opt.	Opt.	Opt.	
Discharge Conveyor(s)				· · · · · ·	
Discharge Conveyor(s)			Various Opt.		
		Opt.	Various Opt. Opt.	Opt.	
Tub Mounted Magnet‡ Rear Commodity Door		Opt. Opt.		Opt.	
Tub Mounted Magnet‡			Opt.		
Tub Mounted Magnet‡ Rear Commodity Door		Opt. Opt.	Opt. Opt.	Opt. Opt.	
Tub Mounted Magnet‡ Rear Commodity Door Indicator Extension Arm		Opt. Opt.	Opt. Opt. Opt.	Opt. Opt.	
Tub Mounted Magnet‡ Rear Commodity Door Indicator Extension Arm Wide Selection of Indicators		Opt. Opt. dinamica gene	Opt. Opt. Opt. erale®, Weigh-Tror	Opt. Opt. nix®, & Digi-Star®	

^{*} Minimum PTO horsepower requirement is for continuous run. Starting the mixer under load will require higher PTO horsepower.

‡ Patent Pending.

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 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.

Chain Hay

Patent Pending Multi-Angle Top Vortex® Screw



Featuring a multi-angle top and cupped flighting, the Vortex® Screw mixes quickly without compromising feed quality. (Shown with optional RAPTOR™* knives.)

Options include:

DIG IN with the RAPTOR™*!



PROTECT WHAT MATTERS with a Tub Mounted Magnet*!



Encased in stainless steel, this magnet is mounted into the Patz Vertical Mixer tub wall on a hinged assembly for effective removal of tramp

metal from rations. *Patent Pending

Actual tramp metal removed from magnet.

Guide Your Hay with Choice of Hay Retainers!

Bolted to the top of the mixer tub, hay retainers help guide dry hay inside the tub during mixing.

Pipe Hay

Retainer



PA-25141 Rev. 5/14 ©2011-2017 Patz Corporation Printed in U.S.A.

⁺ Quantity varies with material in the ration and processing time.