# 2400 SERIES II STATIONARY TWIN SCREW VERTICAL MIXERS





## THE MOST TRUSTED MIXER THE MOST VALUED MIX

- Consistent TMR beyond demo and after the sale precision feeding for service life.
- Capacity with Balanced Flow Technology™ no dead spots at struck height!
- Cleanout minimizes residue carryover for balanced rations, batch integrity, and nutrient cost control.



**FEEDING IS BELIEVING!** 

Schedule a DEMO Today!



### 2400 Series II Stationary Twin Screw Vertical Mixer

#### **Specifications**



2400 Series II 🥰 Vortex®	U/M	810	950	1100	
Mixing Capacity w/ Extensions (9¼ in.)	ft³/m³	950 (26.9)	1,100 (31.1)	1,270 (36)	
Empty Weight	lbs (kg)	18,923 (6,441)	20,317 (6,904)	21,931 (7,371)	
XH Empty Weight	lbs (kg)	20,723 (7,257)	22,247 (7,779)	24,201 (8,278)	
Max Load @ 25 lb./ft. <sup>3</sup>	lbs (kg)	20,250 (9,185)	23,750 (10,773)	27,500 (12,474)	
Floor Thickness	in (mm)	3/4 (19)			
Sidewall Thickness	in (mm)	1/4 (6); XH 3/8 (9)			
Door Opening Height x Width (Side - 2 Locations)	in (mm)	39 (991) x 34 (864)			
Door Opening Height x Width (Front/Back)	in (mm)	26 (660) x 42 (1,067)	5 (660) x 42 (1,067) 30 (762) x 42 (1,067)		
Screw Flighting Thickness	in (mm)	5/8 (16); XH 3/4 (19)			
*Screw Height x Diameter	in (mm)	34 x 108 (864 x 2,743)	44 x 108 (1,118 x 2,743)	64 x 108 (1,626 x 2,743)	
Knife Positions Per Screw		5	7	11	
Operating Speed	RPM	1,000 or 1,800			
Drive Package		PTO-2 Speed / Direct Electric Drive / Belt & Pulley			
Minimum HP (Continuous Run)	HP	105 - 176, Drive Specific			
Scale System		4-Point			

\*NOTE: For high hay rations (5% or more of total ration), including round bales, baleage, or large squares, select shorter screw from next smallest unit in this series.

#### **OPTIONS**

Vertical Mixer Screw Hay Retainer Discharge Chute w/ or w/o Magnet **Knives** Side Extensions Discharge Conveyor

Scale Systems - Digi-Star®, - dinamica generale® Tub Mounted Magnet Weigh-Tronix®

Ladder Planetary Cooling System

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.







