



THE UNIQUE REEL DESIGN  
DELIVERS SUPERIOR MIXING





**EFFICIENCY**  
**SIMPLICITY**  
**DURABILITY**

### Characteristics

Quick and efficient blending

A unique tumbling action producing a perfect mix

¼" UHMW Lining

Four point weighbar load cell system

Fully welded tub construction

**CUSTOMERS CHOOSE V-ROTOR FOR SUPERIOR QUALITY MIXING!**



#### UNLOADING

Fast unloading saves you time and money

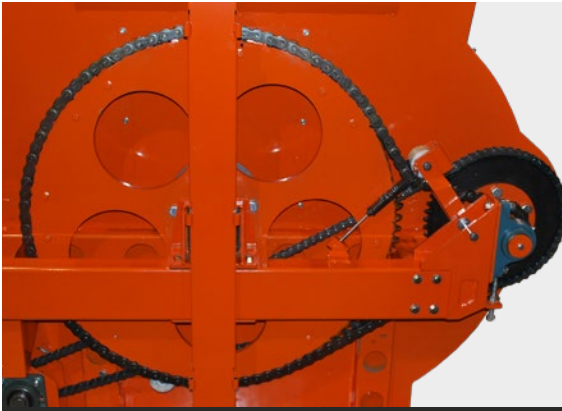


#### CLEAN-OUT

Rubber wipers ensure optimum mixing of even the finest ingredients and provide complete clean-out.

**SIZE FROM 225 FT<sup>3</sup> TO 380 FT<sup>3</sup>**  
(FROM 6 M<sup>3</sup> TO 11 M<sup>3</sup>)





**HEAVY-DUTY ROLLER CHAIN DRIVE**  
GUARD REMOVED FOR PHOTO

## THE V-ROTOR DELIVERS TOP QUALITY MIXING, EVEN WHEN SMALL BATCHES ARE NEEDED.

The angled rotor provides superior mix quality in a short time. V-Rotor is the mixer of choice when feeding high grain rations or flaked feed as it mixes thoroughly without causing damage to the ingredients.

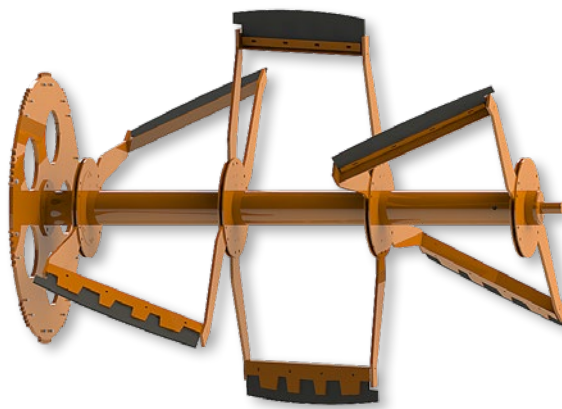


### HAY KNIVES

Heat treated hay knives cut long stem hay. (Square bales, maximum 10% of ration)\*.

### LOW POWER

The tub and auger trough are lined with UHMW, which decreases the friction of ingredients, minimizing the hp and mixing time required. End wall liners are available (optional). ▶



## THE V-ROTOR MIXING REEL GENTLY LIFTS FEED INTO THE SIDE AUGER FOR PERFECT END TO END MIXING.



\* Depending on factors such as quality of material, density, moisture, hp, etc.

## DESIGN INNOVATION

Over 35 years of manufacturing experience, extensive testing and producer input have culminated in the V-Rotor Mixer. The large diameter auger and reel work together to uniformly blend and decrease unloading time. The low-speed rotor requires less horsepower resulting in cost-efficient feeding, mix after mix. ▶



Guard removed for photo



## QUALITY MIXES

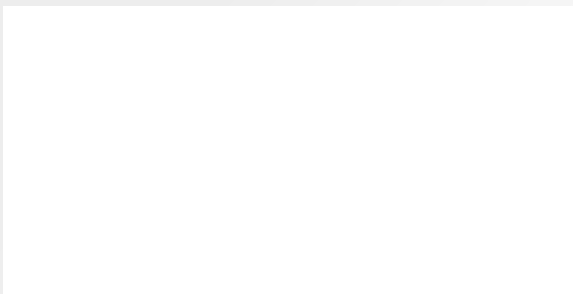
The staggered rotor provides more space for feed to tumble, so you deliver a perfect mix without damaging the fiber. ◀

The Valmetal Reel mixer is available in sizes ranging from 225 ft<sup>3</sup> (6 m<sup>3</sup>) to 380 ft<sup>3</sup> (11 m<sup>3</sup>) mixing capacities.

Model	Length	Width	Height	Capacity
6100	149" (3.8 m)	93" (2.4 m)	87" (2.2 m)	225 ft <sup>3</sup> (6.37 m <sup>3</sup> )
6120	173" (4.4 m)	93" (2.4 m)	87" (2.2 m)	270 ft <sup>3</sup> (7.64 m <sup>3</sup> )
8100	149" (3.8 m)	119" (3 m)	109" (2.8 m)	380 ft <sup>3</sup> (10.76 m <sup>3</sup> )

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without prior notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment.

YOUR LOCAL DEALER:



230, Boulevard Industriel  
Saint-Germain-de-Grantham  
(Québec) J0C 1K0 Canada  
Tél. : 819 395-4282  
Télééc. : 819 395-2030



15497 State Hwy 131  
Tomah, WI 54660  
États-Unis  
Tél. : (608) 374-2206  
Télééc. : (608) 374-2302

[info@valmetal.com](mailto:info@valmetal.com)