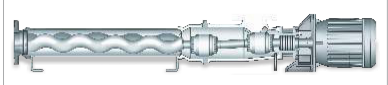


Capacities 420 M<sup>3</sup>/hr

Pressures 6 Bar

## **Standard Pitch Geometry**



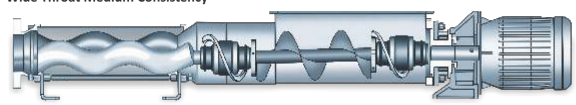
Capacities 250 M<sup>3</sup>/hr

Pressures 48 Bar



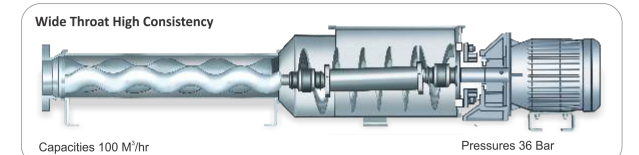
**Submerged Vertical** 

## **Wide Throat Medium Consistency**

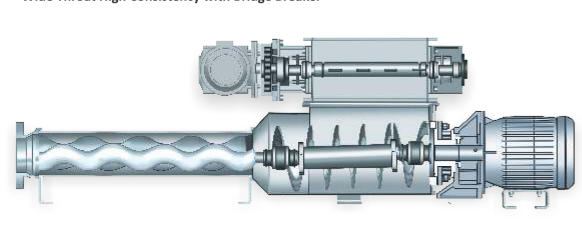


Capacities 150 M<sup>3</sup>/hr

Pressures 36 Bar



## Wide Throat High Consistency with Bridge Breaker



Capacities 100 M<sup>3</sup>/hr

Pressures 36 Bar





Melbourne Office & Warehouse



Manchester Office & Warehouse



Roto Pumps North America, Inc





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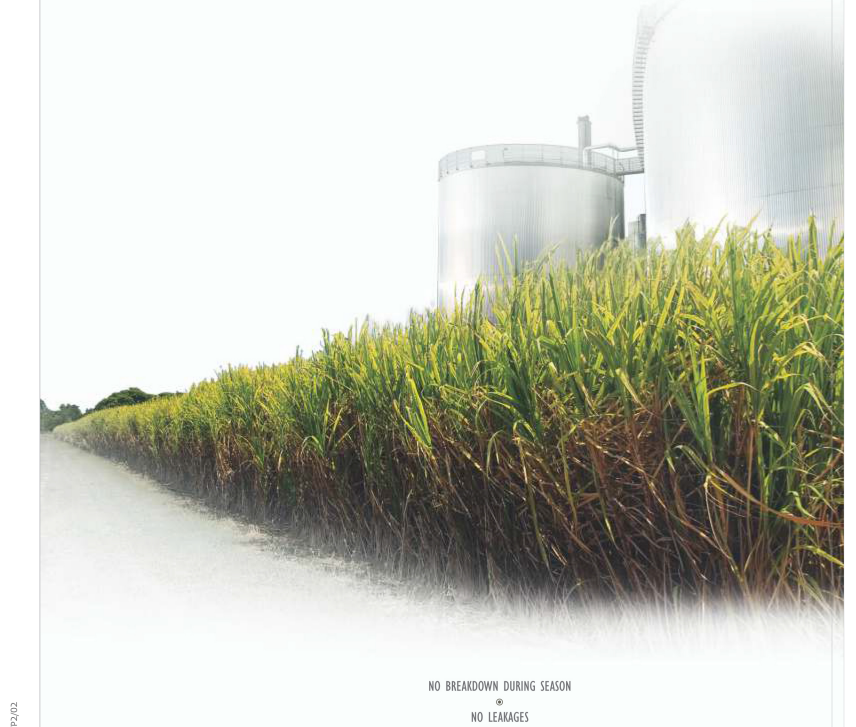
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LESS POWER CONSUMPTION

LOWER INVENTORY

AND MUCH MORE...

ROTO PUMPS WITH PATH BREAKING FEATURES AND BENEFITS



#### **Roto Pumps in Sugar Industry**

Roto Pumps has a vintage of over 45 years in providing fluid handling solution to a spectrum of Industries. These pumps can handle wide variety of fluids ranging from clean and clear liquids to abrasive, corrosive, viscous and solid laden media. In sugar industry these pumps are used to handle liquid at various stages including dosing chemicals, Syrup, Magma, Massecuite and various grades of Molasses. Some of the few design features include:

- Flow proportionate to Speed Can be used for dosing and metering applications
- Self Priming Excellent suction lift capability and can operate under vacuum
- Non- Clogging Can handle solids in suspension
- Low Internal Velocity Can handle shear sensitive media
- Positive Displacement Flow independent of head
- Will not Vapor Lock Can handle air, liquid and combination together



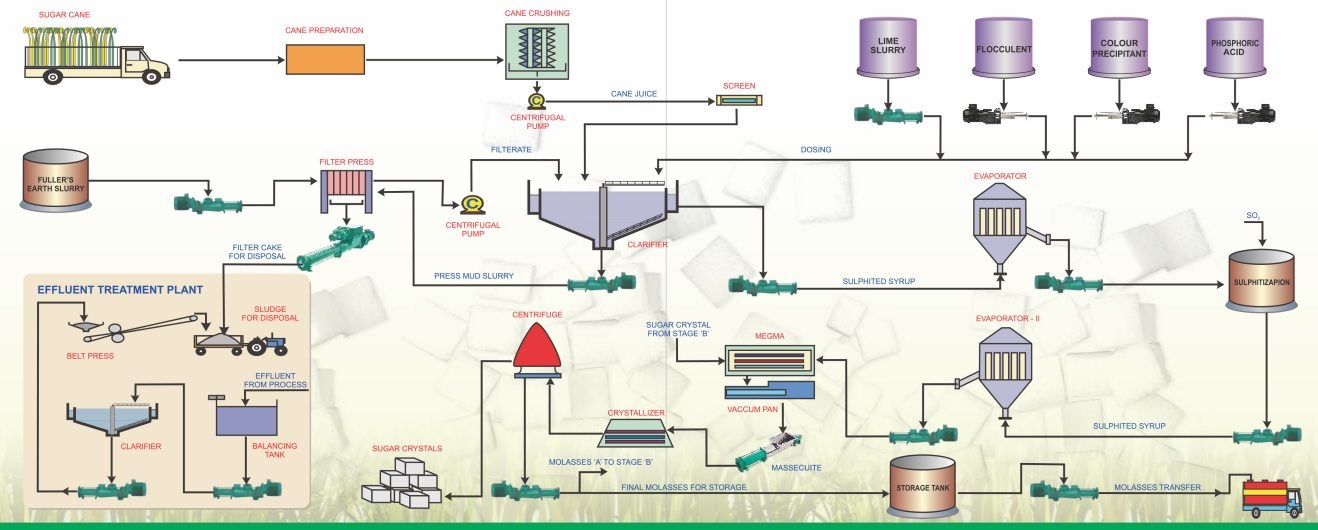
## RJ series of dosing pumps

Roto RJ series pumps are developed for low flow applications that demand high accuracies and repeatability. These pumps can handle wide variety of fluids ranging from clean and clear liquids to abrasive, corrosive, viscous and solid laden media.

## Advantages

- High dosing accuracies fluctuation ±1%.
- Smooth and non pulsating flow no need of pulsation dampners.
- Low sheer and linear flow can handle sheer sensitive media.
- Single rotating element no valves or gears required.

# Flow diagram of a typical sugar mill



## **Key Application Areas**

Roto Pumps	Lime Slurry	Flocculent	Colour Precipitant	Phosphoric Acid	Fuller's Earth Slurry	Press Mud Slurry	Sulphited Syrup	Magma	Massecuite	Melt	Molasses	Sludge
		<b>✓</b>	<b>√</b>	<b>✓</b>								
3	<b>✓</b>				✓	<b>√</b>	✓			<b>✓</b>	<b>√</b>	✓
The state of the s								✓	<b>√</b>			✓

