

## **ROTARY VANE PUMPS**

Ideal for pumping any type of harvest (destemmed, whole cluster, destemmed fermented or whole fermented) and pomace.

Two sliding pallets move in the drum on guides and their rotation and back-and-forth movement transfer the product from suction to discharge.

- Robust: stainless steel construction
- Harvest preservation: volumetric pump
- · Easy cleaning and maintenance: easy access to all elements

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	ROTARY-VANE PUMPS					
Models	Flow rates (t/hr)	Power (kW)	Usage	Screw Ø (mm)		
PP 100-60	60	11	Harvesting	-	Fixed	
PP 100-80	80	11	Harvesting	-	Fixed	
PM 102	30 to 50	13.2	Pomace	300	Wheel- mounted for mobility	

PM: pomace pump

## **SUCTION PUMPS**

Ideal for pumping destemmed harvest. • Robust

• Two-speed elastomeric stator

Options: tapping for SO<sub>2</sub>, frequency converter.

	SUCTION PUMPS				
Models	Flow rates (t/hr)	Power (kW)	Rotor (mm)	Grape discharge	
PHP 800	60	7.5	Ø 100	DN125 PN16	

## LIQUID PUMPS

Suction pumps for pumping must:

• Robust: stainless steel rotor

• Two-speed elastomeric stator Option: frequency converter

	LIQUID PUMPS				
Models	Flow rates (t/hr)	Power (kW)	Rotor (mm)	Grape discharge	
PHL 400	90 to 320	7.5	Ø 80	SMS 100	

**STEM SHREDDER** 

Save space for your green waste.

- Robust: stainless steel construction
- 1 mobile drum: 36 blades
- One ramp of 11 fixed counter-blades that can be retracted to remove foreign bodies
- Power: 11kW



Stem shredder