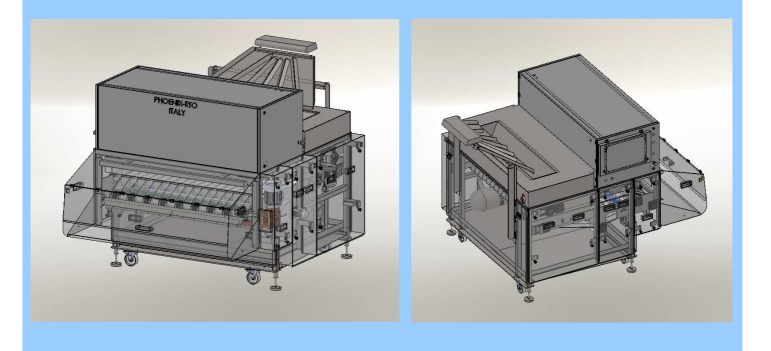


## P-PhOS 150 / 300 Prunes Phoenix Optical Sorter \*

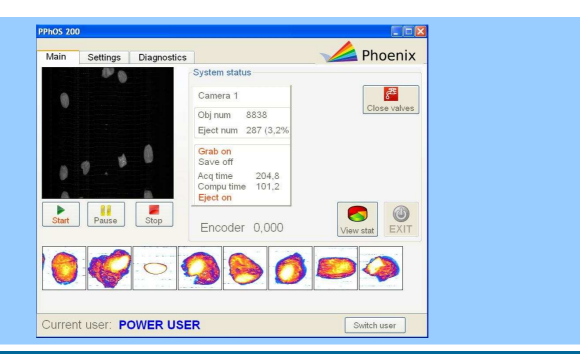
## VISION SYSTEM FOR DETECTING RESIDUAL PITS IN PITTED PRUNES

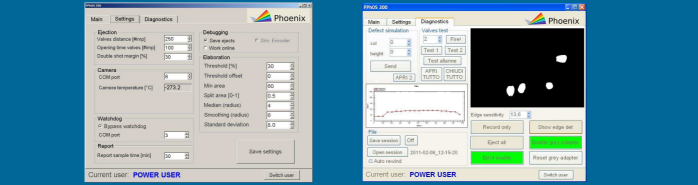


\* Patent pending

- Remarkable sorting efficiency, low good product loss and high production capacity, leaving intact the product.
- No handling of prunes before their introduction in the entry hopper.
- Sorting of any size of prunes.
- The machine can be completely opened for cleaning.

- Air-jet system for a high ejection efficiency.
- Simple, intuitive and friendly user interface.
- Automatic calibration without need for operator adjustment.
- Selection sensibility changeable according to specific needs.
- High standards of reliability and only occasional actions required to the operator.





## **TECHNICAL DETAILS**

SORTING EFFICIENCY	> 90% of internal pits	
FALSE REJECTION	< 3% of processed product	
PRODUCTION CAPACITY	~1.5 / 3.0 t/h	

Width	1600 / 2100 mm	Operating temperature	0 – 37 °C
Depth	2300 mm	Storage temperature	-10 – +60 ℃
Height	1800 mm	Operating humidity range	10 – 90 %RH (non-condensing)
Electric supply Power consumption	220V (±10%), 50/60Hz 2 kW	Ejection air requirements	6 bar (quality air: filtered 25 μm, oil/water/dust free)
Connectivity	Ethernet and USB	Cooling system air requirement	10 bar

PHOENIX reserves the right to make changes in order to improve design, performance or reliability without further notice

PHOENIX *Ricerca e Tecnologie Ottiche* srl

Via Svizzera, 6 - 35127 Padova - Italy Phone: 0039 049 7625256 Fax: 0039 049 8709499 www.phoenix-rto.it e-mail: phoenix@phoenix-rto.it