

Manufacturer of sand cleaners

PAMS S.A.R.L

6 rue des Artisans
Zone Artisanale - BP 2
40480 Vieux Boucau les Bains
Tel : +33 (0) 5 58 48 15 31
Fax : +33 (0) 5 58 48 04 34
Email : contact@canicas.fr
Site : www.canicas.fr



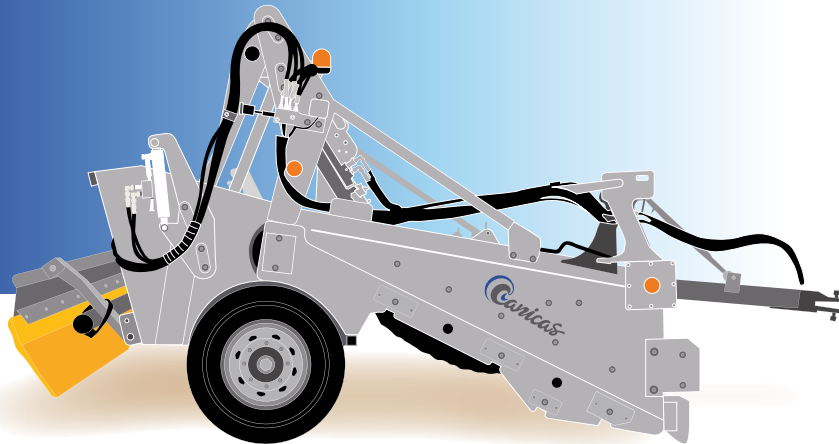
www.canicas.fr



SALES REPRESENTATIVE

Thierry HELBRINGER
Mobile : +33 (0) 6 11 71 03 46
thierry.helbringer@canicas.fr
thierry.helbringer@gmail.com





This new model meets a very strong demand for compact, very maneuverable and high performance machines.

Its 1700-mm working width and high area efficiency result in an excellent price / quality / performance ratio.

Our line of machines evolves to keep pace with the change in beach configuration and provide the most suitable technical solution.

In addition this new sifter requires small and medium-sized tractors typically designed for green spaces or orchard areas, which makes it the most budget-friendly option.

Based on many years of experience and of meeting your expectations, this model embodies the core principles of our line: robustness, reliability and simplicity.

High-quality steels and perfectly sized parts ensure long-term resistance to the constraints of sand sifting.

Hydraulic system: powerful, simple, reliable and secured.

Specifications

Length :	4 060 mm
Width :	2 045 mm (smoother-finisher) / 2 000 mm (outside tires)
Overall height :	1 840 mm
Weight empty :	1 260 kg
Hopper capacity :	700 liters
Dump height :	From 800 mm to 1 700 mm
Forward blade :	All steel 12 mm
Number of vibrating rollers :	2
Hydraulic tank :	40 liters (integral with the frame)
Sound level :	< 70 dB
Low-pressure tires :	26 x 12.00 x 12
Drive :	Hydraulic pump and motors for driving the screening belt and beater
Anticorrosion treatment :	Hot galvanizing by dipping the frame and various parts (hopper, lifting system, beater, etc.). This ensures the best protection, including the bore of tubular parts.

Performances

Working width :	1 700 mm (up to 1 900 mm optionnally)
Working depth :	0 to 180 mm
Can be used on dry or wet sand	
Type of waste :	seaweeds, reeds, wood, plastics, cans, rubble, glass, large debris
Area efficiency :	up to 20 000 m² / hour - 200,000 sq. ft / h (depending on beach conditions)

Optional equipment

- Two-component paint applied on hot-galvanized steel by dipping
- Hopper hood
- Hydraulic hourmeter
- Cab-operated screening belt rotation-reverser
- Other options (refer to customer service)

Tractor requirements

- Recommended power: from 45 - 50 HP / 4 driving wheels
- Tires: recommendations defined according to the tractor model
- Coupling: coupler carrier on rear lift-arm
- Hydraulic cylinders: 2 double-acting
- Power takeoff: 6 grooves 3/8" 540 RPM

