

## 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](mailto:contact@canicas.fr)  
Site : [www.canicas.fr](http://www.canicas.fr)

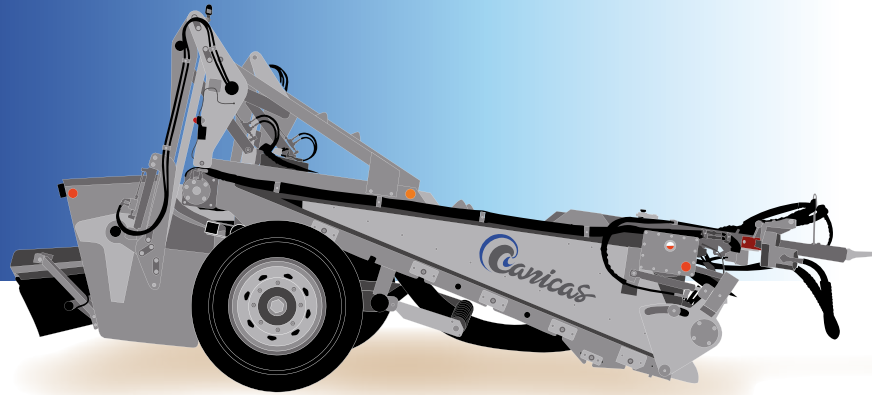


[www.canicas.fr](http://www.canicas.fr)

### SALES REPRESENTATIVE

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





**The first model of our line 25 years ago, T 170 is still the perfect tradeoff between “clean beaches” and “budget control”.**

Four variable-profile vibrating rollers ensure both high-quality sifting and high speed on dry or wet sand. The perfect distribution of mass and high-quality tires of the T-170 sifter greatly reduce the drag (resistance to rolling), which allows you to use a low-power tractor.

Reconcile touristic attraction and budget balance with the T 170 beach cleaner.

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

Hot galvanizing, by dipping the frame and assembly parts, ensures the best protection against corrosion. High-quality steels, and parts sized to match this model's frame, provide long-term resistance to the constraints of sand sifting. Very little maintenance required. Hydraulic system: powerful, simple, reliable and secured.

## Specifications

Length :	5 250 mm (206")
Width :	2 550 mm (100,4") (Smoother-finisher) / 2,540 mm (100") (outside tires)
Overall height :	2 300 mm (90")
Axle load :	1 980 kg
Weight empty :	2 560 kg
Hopper capacity :	1 400 liters
Dump height :	from 1 100 mm to 2 600 mm
Number of vibrating rollers :	4
Hydraulic tank :	85 liters (integral with the frame)
Low-pressure tires :	385/55-22.5
Sound level :	< 70 dB
Drive :	Hydraulic pump and motors for driving the screening belt and beater
Anticorrosion treatment :	Hot galvanizing by dipping the frame and the various parts (hopper, lifting system, beater, etc.). This ensures the best protection, including the bore of tubular parts).

## Performance

Working width :	1 700 mm (67") (Up to 2 000 mm (79") optionally)
Working depth :	0 to 300 mm (11")
Can be used on dry or wet sand	
Type of waste :	Seaweeds, reeds, wood, plastics, cans, rubble, glass, large debris..
Area performance :	up to 22 000 m <sup>2</sup> / hour (220,000 sq. ft / h) (depending on beach conditions)

## Optional equipment

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

## Tractor requirements

- Recommended power: from 60 HP / 4 driving wheels
- Tires: recommendations defined according to the tractor model
- Coupling: coupler carrier on rear lift-arm
- Hydraulic cylinders: 2 double-acting (3 double-acting with the mobile beater option)
- Power takeoff: 6 grooves 3/8" 540 or 1,000 RPM

