



Manufacturer of sand cleaners

PAMS S.A.S

6 rue des Artisans Zone Artisanale 40480 Vieux-Boucau-les-Bains FRANCE Tel : +33 (0) 5 58 48 15 31 Email : contact@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







T170 VS





Specifications

Lengin :
Width:
Overall height:
Axle load :
Hopper capacity :
Dump height of the tub:
Number of vibrating rollers :
Hydraulic tank :
Low-pressure tires :
Sound level:

5 250 mm (207") **2 550 mm (100")** (Smoother-finisher) / **2 540 mm (100")** (outside tires) 1 350 mm (53") 2 160 ka 1 400 liters Along the floor or dumping on the ground **85 liters** (integral with the frame) 385/55 R22.5 < 70 dB

Drive: Pump and hydraulic motors for belt and belt drive

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: Working depth: Can be used on dry or wet sand **1 700 mm** (67' up to 79' optionally) 0 to 300 mm

Type of waste: Seaweeds, reeds, wood, plastics, cans, rubble, glass, large debris...

Area performance :

up to 22 000 m²/hour (220,000 sq.ft) (depending on beach conditions)

With the T170 VS screener, infrastructures and access to beaches (Sunshades, gantries...) are no longer a problem.

With a height overall lower than 1 400 mm (55'), this model allows to intervene whatever are the arrangements or the accesses of beaches.

You will benefit from performances of the model T170: surface Yield, working depth, capacity of tub ...but also the best value for money on this segment of machine.

The T170 VS model is perfectly adapted to the large beaches of the leisure centers and also allows the many coastal tourist sites, very concerned about their budget, to guarantee an excellent guality of beaches in their tourist offer.

Faithful to the standards of manufacture and performance of the brand, the screener T170 VS perfectly completes our range.

Hot dip galvanization by dipping the chassis and assembly parts for a perfect protection against corrosion.

Dimensioned to the template of this model, the steels and the equipment of quality, will resist many years to the constraints of the work in the sand.

Maintenance is kept to a minimum. A powerful, simple, reliable and secure hydraulic system.

Optional equipment

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

Tractor requirements

- Recommended power: from 60 HP/ 4 diving wheels
- Tires: recommendations defined according to the tractor modell
- 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

In our workshops located on the Aquitain coastline, we are specialized in the manufacture of machines for the maintenance of beaches and sandy soils (racecourses, equestrian centers, sewage treatment plant basins, market garden crops, etc.) for more than 25 years.

Our proximity to the coastal environment, enriched by the experience of our numerous customers throughout the world and our passion for innovation, have made the brand «Canicas» a recognized reference for its robustness, reliability and performance.

A company close to its customers, quality services

- A permanent spare parts stock
- An after-sales service provided by our specialized technicians.
- Quick interventions ensured by our trucks workshops or truck carriers in France and by our network of distributors abroad.
- Rental of machinerv
- Loan machines in case of accidental damage requiring immobilization of your equipment

Our company reserves the right to change at any time the products proposed to and referenced by our customers, without notice and without entitling the reader to damage or interest.

