



TROMMEL

TTS 620

THE ULTIMATE **IN TROMMEL DESIGN**

TTS 620

Terex Ecotec's TTS 620 is the ultimate in modern trommel design, offering operators unrivalled application flexibility, production rates and serviceability. A highly efficient engine and hydraulic drive system combined with advanced material processing control system offer maximum production combined with minimum costs. It is ideally suited for screening compost, biomass, soil, gravel & waste.



Unprecedented levels of service access catapults the TTS 620 into a league of its own.



An intuitive push button control panel allows the operator to easily configure the machine to suit the required application while the intelligent feeder control system continually adjusts the feeder speed to optimize screening rates. Special consideration has been given to minimize change out time for the screening drum. The process, which takes a matter of minutes, places the TTS 620 as a market leader. The machine has also been designed to accept a number of other manufacturers screening drums allowing customers to smoothly integrate the TTS 620 into established fleets.

Unprecedented levels of service access catapults the TTS 620 into a league of its own. All conveyors are built to a modular design allowing each one to be removed independently for ease of maintenance. The swing out engine cradle gives operators



TTS 620

unrestricted ground level access to all service components. Hinged doors on both sides of the trommel drum offers unobstructed access for maintenance and cleaning

The machine has been designed to run at a low engine RPM, reducing fuel usage, emissions and noise levels. Both Tier III and Tier IV options are available with the Tier III being a constant speed configuration making it suitable for use within Europe.

Due to ever changing market conditions and demands of the modern trommel the machine will be available in wheeled, pintle drawbar, or tracked configurations.

- KEY FEATURES



Double sided unrestricted drum access via two large swing out doors allows for easy maintenance and cleaning



Easily replaced 5.5m (18') x 2m (6'7") punch plate drum which is compatible with the Doppstadt SM620 and Neuenhauser 6020



Advanced feeder control system offering efficient operation and maximised output

Fully sealed feeder reducing spillage

The feeder belt is driven at the head drum via a powerful recessed gearbox and hydraulic motor reducing belt slippage

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TTS 620



All conveyors are built to an individual modular design to reduce maintenance downtime

Advanced sealing and feedboot design ensures smooth material transfer and stockpiling















Swing out engine cradle giving operators unrivalled levels of maintenance access

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Removable pre filter grill provides maximum protection for the engine air intake and cooling radiator



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TECHNICAL DATA

DRUM

5.5m (18' 1") Length

2.0m (6' 7") Diameter

Horizontal drum

flexibility

feed rate

folding

folding

Full drum clean brush;

POWERPACK & CONTROL CAT 4.4 Tier IIIA, 97kW, 1500rpm

Variable Speed (option)

Push button operation

COLLECTION CONVEYOR

Head drum ø184mm

transfer conveyor

TRANSFER CONVEYOR

Head drum ø184mm

Caterpillar C4.4 Tier IV Final 82kW,

Hydrostatic drum and feeder drive

Swing out engine for maintenance

Reversing cooling fan on both engine options

1400mm (55") 3 ply plain belt, 4 + 2 covers

Cassette style - removable for maintenance

800mm (32") 3 ply plain belt, 4 + 2 covers Cassette style - removable for maintenance

Rear deflector plate to adjust loading point onto

Fuel tank capacity 320L (70 gal)

Constant Speed

Double welded chain and drive sprocket

Easily removable for maintenance and application

Active running pressure monitoring system to adjust

Wheeled Machine ø600mm, 3x5mm bristle, hydraulic

Tracked machine ø500mm, 3x5mm bristle, hydraulic

1 piece drum door opening both sides

Compatible with Doppstadt SM620

Spiral design for material transfer

TRANSPORT DIMENSIONS Width: 2.5m (8' 2") Height: 4.0m (13' 2") Length: 12.0m (39' 4") Weight: 19,000kg (41,888 lbs)

TRANSPORT DIMENSIONS (TRACKED MACHINE)
Width: 3.0m (9' 10")
Height: 3.4m (11' 2")
Length: 10.5m (34' 5")
Weight: 24,000kg (52,911 lbs) approx.

WORKING DIMENSIONS

Width: 6.9m (22' 8")
Length: 15.5m (51')
Feed height: 2.85m (9' 4")

WORKING DIMENSIONS (TRACKED MACHINE)	
Width: 6.9m (22' 8")	
Length: 14.1m (46' 5")	
Feed height: 2.85m (9' 4")	

HOPPER AND BELT FEEDER

5.5m³ (7.2yd³) capacity 2.85m (9' 4") feed in height 4m (13' 1") feeder length 1200mm (47") 3 ply plain belt, 5 + 1.5 covers

Head drum drive system with compact gearbox solution

Slide out feeder cassette for maintenance

Hopper extensions

FINES DISCHARGE CONVEYOR

1000mm (39") 3 ply chevron belt, 3 + 1.5 covers Discharge Height; Max 3.2m Wheeled Machine Max 3.42m Tracked Machine Max 3.2 on wheeled machine, Max of 3.42 on tracked machine **Discharge LHS** Head drum ø184mm

OVERSIZE CONVEYOR

1200mm (47") 3 ply chevron belt, 3 + 1.5 covers Discharge Height; Max 3.43m Wheeled Machine Max 3.56m Tracked Machine Head drum ø184mm Variable speed control

BOGIE	
2 axles, 8 studs	
Max speed 80km/h (50mph)	
ABS	
Suspension type leaf spring	

Super single c/w 385/55 R22 tyres Pintle hook design

TRACKED UNDERCARRIAGE

Bolt on tracks and independent sub-frame 400mm (16") shoe

3300mm (10' 10") Sprocket centres

OPTIONS

Re	emote control tipping grid 100mm (4")
Re	emote control tipping grid 150mm (6")
	eeder belt - 1200mm (47") 3 ply chevron belt, 5 + 1.5 overs
	aterpillar C4.4 Tier IV Final 82kW, riable Speed
Au	uxiliary oil supply connection (1) 34.5 lpm
Inc	dependent auxiliary oil supply (2) 34.5 lpm
Ме	esh drum c/w woven mesh

Different colour

CUSTOMER SUPPORT With you every step of the way

We work with our customers to understand their equipment needs to select the product most suited to their business requirements. Terex Ecotec customer support incorporates a range of services including parts, technical support, warranty and financial services.

Ō The Right Part at the Right Time

Terex Ecotec has a full inventory of genuine Terex parts through our global support locations and dealer network. We are committed to getting the right parts delivered at the right time. Using genuine Terex parts ensures optimum performance and reliability.

Expert technical support

Terex Ecotec provide highly qualified service personnel to ensure that we have Terex Ecotec are able to offer finance solutions to our customers. Our team of finance professionals know the importance of working closely with customers to the ability to provide technical support when our customers need it. This support is provided in conjunction with our dealer network. We ensure our customers are understand their unique business challenges as well as their financial goals and requirements. Obtaining financing is often a time-consuming task, so we work supported throughout the lifecycle of their machine. hard to provide a reliable, flexible and responsive service.



Specification subject to change without notice



Warrantv Delivering on our promise so you can keep yours

Terex Ecotec warrants its new equipment to be free of defects in material or manufacture for a specified period from the date the equipment is first used.

Terex Financial Services Financing that works for you



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