TS2430

2 DECK SCREENER

The TS2430 fits into a unique screener class. It is ideal if you want more from your machine but don't want excessive running costs.

With its superior design and 14' x 5' (4.2m x 1.52m) screenbox, this machine can easily produce comparable capacities to some of its larger competitors – excelling in a wide range of applications, especially fine sand screening.

With an excellently designed hydraulic screenbox linkage system and mesh wedge system, maintenance and mesh changing times are reduced saving you money by reducing downtime.

So, if you want more capacity from your screener but don't need a large machine then the TS2430 is a perfect match. You'll be surprised by the return you'll get from this machine.

FEATURES & BENEFITS

- 14' x 5' (4.2m x 1.52m) Screenbox produces capacities comparable to larger machines
- 48" (1200mm) feed conveyor ensures high capacity, high quality screening
- Hydraulic screenbox linkage system ensures optimum screen coverage at varying angles
- This machine works excellently well in a huge range of applications

SCREENER

TESAB

User friendly wedge system pro ensures faster screen changes.

High Energy 14x5 (4200x1524mm) screenbox provides comparable product capacity with other larger class competitor's models. TESAB

42" (1050mm) feed conveyor enables high capacity screening.

CEGAR 0

Max Feed Size

500 T/H*

0

Engine Size

CAT 100Hp (75Kw)

14ft (4267mm) grid opening allows the use of larger loading shovels. Hydraulic Screenbox linkage system, allows great accessibility for screen change and enables optimum screen coverage at varying screenbox angles.

Bottom Deck

3.66m x 1.52m (12' x 5')

Middle Deck

65lbs)

PERFORMANCE SPECIFICATION

TS24300

* Depending on material density and set-up

DIMENSION SPECIFICATION*

TRANSPORT DIMENSIONS			WORKING DIMENSIONS		
Height	Width	Length	Width	Length	Weight (Est.
3400mm (11' 2")	2900mm (9' 6")	16,520mm (54' 2")	15,840mm (52')	17,320mm (56' 10")	27,200kgs (59,96

Top Deck

4.27m x 1.52m (14' x 5')

tesab.com