

Introducing the CHERRINGTON MODEL 5500 BEACH SCREENER

Cherrington Combined its Proven "Lift and Screen" Beach Cleaning Method with the Latest Technology to Bring You the New and Innovative Cherrington Model 5500!



Tel: +1 701 952 0226 beaches@cherrington.net www.cherrington.net

CHERRINGTON MODEL 5500 BEACH SCREENER



This Self-Propelled, All-Wheel Drive Beach Screener is Unmatched for Maneuverability, Operator Comfort, and Ease of Operational Control.

Cherrington once again takes beach cleaning to a new level with this low maintenance, quiet and efficient screener!

Model 5500 Features:

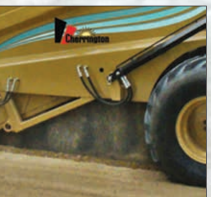
- ✓ Three-wheel, Zero-turn Radius
- ✓ Fixed-screen Oscillation System
- ✓ High-speed Stainless Steel Screens
- ✓ Galvanized Screen Bed & Loading Paddles
- ✓ Carbide Wear Points
- ✓ Direct-drive Hydraulic Motor on Conveyor System
- ✓ Only Three Bearings/Grease Points on Conveyor System
- ✓ Pre-stressed Drive Chain with Solid Chrome Pins
- ✓ Pressurized, Air-Conditioned Cab
- ✓ Polyurethane Hopper Liner
- ✓ Night-time Operating Lights
- ✓ Screening Depth: 6" (152mm); Width: 60" (1520mm)



Model 5500 is equipped with screen bed/ conveyor system view and backup view cameras to give the operator optimum visibility during operation.

The camera monitor and a digital control panel displaying all engine and machine functions, such as conveyor speed and digger point depth, are in easy view of the operator.

Digger point depth and conveyor are controlled with an ergonomic control lever.



Tel: +1 701 952 0226 Email: beaches@cherrington.net www.cherrington.net



The standard hopper size is 1.5 yd³ (1.2 m³) hopper. A larger, 1.8 yd³ (1.4 m³) hopper, is available as an option.



The Model 5500's clam-style hopper can be dumped to the ground or lifted to 102" (2600mm) for unloading into trucks.

Fixed-Screen Oscillation System

A high speed elliptical motor is used to produce a short, but intense movement to the screen.

The screen frame and elliptical motor are mounted on rubber isolators and attached to the screen. The isolators allow the exact amount of movement needed to the sifting screen, but no vibration to the rest of the machine.

