





ST ULTRA

ADVANCED DATA SHEET

ST Ultra



DETAILS	
Model Name	ST Ultra
Model Title	10' x 4' Wheeled 3-way Screener
Category	Screeners
Туре	Scalper
Brand	Screen Titan
Description	The Screen Titan Ultra is a screen perfect for separating topsoil, rock, sand, and more. The larger screen deck compared to the Screen Titan Mini means you can screen even more material at up to 100 tph.

PROCESSED MATERIALS

- Virgin Stone
- Stone
- Compost
- Concrete
- Soil
- Sand
- Gravel
- Rock
- Demolition Waste
- Topsoil

ST Ultra



RECOMMENDED USE	
Best For	Less than 5 inch rock, topsoil, sand, wood chips, peat
Good For	Recycled concrete, bricks, demolition materials
Not Built For	Large, heavy rocks
Best Loader	Excavator, loader

KEY SPECIFICATIONS	
Top Deck Screen	Up to 5"
Bottom Deck Screen	Down to 1/64 inch
Max ton per hour	100 tph
Screening Deck Size	10'4" x 3'10"
Engine Power	20 hp 3,000-3,600 RPM
Operating Weight	6,500 lbs

ST Ultra



OTHER SPECIFICATIONS	
Fuel Consumption	0.65 Gal/Hour
Number Of Decks	Double
Power Source	Gasoline
Engine Type	Honda GX 630
Feed Height	11'
Mobility	Wheeled/Towed
Transport Size (L x W x H)	20' X 8'4" X 8'8"
Working Size (L x W x H)	17' X 8'4" X 12'

FEATURES

- 8-12 hours on single tank of gas
- Low noise
- Made with high quality components
- Extra large screen deck
- Quick set-up
- Screen 3 different sized products
- Robust and simple to maintain

ST Ultra



ADD-ONS	DESCRIPTION
Diesel Engine	The standard configuration comes with a gasoline-powered engine. It is possible to get a Kubota Z482 liquid cooled diesel engine at an extra cost.

FAQ	
Is it possible to get a demo of the machine?	Many Screen Titan screens have been sold across the US. Reach out to us and we might have a unit close to you already running.
What is the frame and engine warranty for the Screen Titan Ultra?	6 years or 6,000 hours for the frame and 2 years for the engine.
Can I legally tow my Screen Titan Ultra on road?	Yes, the Screen Titan Ultra is fitted with electric brakes and lights. It is towable.