

SCREENING PLANTS



Spyder 622TH Triple Deck Screen

The Spyder 622TH Triple Deck Screen is a track-mounted screening plant featuring a 6'-0" x 22'-0" (1.83m x 6.7m) horizontal shaker screen. Operated by wireless remote control, the 622TH features a triple shaft, triple deck shaker screen with a unique direct feed approach. This huge screen generates better material separation, which is a significant benefit in some applications where finer, cleaner screening is required.

Screen

- Heavy-duty triple deck 6'-0" x 22'-0" (1.83m x 6.7m)
- Horizontal shaker screen
- USA-made Grade 80 steel bolted construction

Engine / Control Options

- CAT® C4.4TA 140 HP (104kw) Tier III diesel engine
- Wireless remote control operation

Hopper / Feeder

- Features a large direct target feed opening of 9'-0" x 10'-8" (2.7m x 3.3m) and a low feed height of 10'-10" (3.3m)
- Hopper side walls hydraulically fold for transportation

Conveyors

- 36" (914mm) wide belts on all four discharge conveyors
- All discharge conveyors hydraulically fold for quick and easy transport

Structure / Undercarriage

- USA-made Grade 80 steel construction
- Heavy-duty tracked undercarriage

Unique / Patented Features

- Features a unique direct feed
- Triple deck/triple shaft shaker screen