

QE342 SCALPING SCREEN PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

The QE342 the latest evolution of our heavy duty, tracked mobile scalping screen. Designed to accommodate the latest emissions compliant engine, the new QE342 has been upgraded for improved service access, hydraulics and lighting.

Our goal of minimum user intervention means that we have focused on delivering huge stockpiling capacity, with ease of stockpile removal, uninhibited material flow and ability to handle the toughest of material with an apron feeder fitted as standard. The 16' x 5' / 4.70 x 1.50 m screen box is highly aggressive with 9 mm throw operating at over 1000 RPM. This ensures that even the most difficult materials can be handled effectively.

Whether it's working before or after a primary crusher or as a stand alone unit, the QE342 is designed to deliver high production with clean separation, the exceptional on-board conveyors ensure that the delivery is in harmony with the throughput. Applications include screening quarry overburden, blasted rock, landfill mining, C&D waste, aggregates, slag heaps, environmental clean-ups and topsoil/subsoil.

KEY BENEFITS

- Large spacious power pack to accommodate EU
 Stage 4, Stage 5 & Tier 4 Final emissions compliant engines
- User friendly control system with large display panel, simplified controls and additional functionality
- Optimized material flow with no bottle necks
- Heavy duty crusher-type chassis designed to accommodate interchangeable side conveyors and compatible for 2-way or 3-way split configurations.
- Large capacity wear resistant hopper with onepiece hopper design to minimize set-up time
- Optional hydraulically folding wing extensions for increased feed width
- Spacious and easily accessible hydraulically folding maintenance platforms fitted for ease of service.
- Highly flexible with the choice of different Sandvik screening media
- Massive stockpiling capability through integrated hydraulic conveyors
- Continuity with previous models and compatibility with QE441 ensures maximum uptime and optimization of spare and wear parts stock
- Two speed radio controlled tracks fitted as standard.
- Optional My Fleet remote monitoring system
- Hybrid drive option with electric plug in available to run in diesel or electric mode
- Galvanized ladders and walkways



KEY SPECIFICATIONS	QE342
Hopper	
Width Length Capacity Type	2574 mm / 8' 4" 4160 mm / 13' 7" 7.0 m³ / 9.1 yd³ Rigid one-piece hopper
Feeder	
Width Type	1364 mm / 54" Steel apron standard
Oversize conveyor	
Width Length (crs) Discharge height Angle adjustable	1400 mm / 55" 6270 mm / 27' 2" 4000 mm / 13' 1" 16° to 24°
Side conveyor (midsize)	
Width Length (crs) Discharge height	800 mm / 32" 8400 mm / 27' 7" 4059 mm / 13' 4"
Side conveyor (fines)	
Width Length (crs) Discharge height	800 mm / 32" 8270 mm / 27' 2" 4238 mm / 13' 11"
Transfer conveyor	
Width Length (crs)	1200 mm / 47" 4300 mm / 14' 1

KEY SPECIFICATIONS	QE342
Screen box	,
Type Decks Top deck Bottom deck Variable screen angle	2 Bearing 2 Deck 4700 x 1446 mm / 15' 5" x 4' 9" 4200 x 1426 mm / 13' 9" x 4' 8" 11° - 17°
Tracks	
Length Width	3310 mm / 10′ 10″ 400 mm / 16″
Power pack	
Engine type Diesel tank size Hydraulic tank size	CAT C4.4 74.5 kW / 100 hp CAT C4.4 83 kW / 100 hp (Europe only) 230 litres / 61 USG 460 litres / 122 USG
Transport dimensions	
Length Width Height Standard weight	14.83 m / 48′ 8″ 3.00 m / 9′ 10″ 3.40 m / 11′ 2″ 29,580 kg / 65,215 lbs
Operating dimensions	
Length Width Height	15.44 m / 50' 8" 14.55 m / 47' 9" 4.48 m / 14' 8"
Performance	
Max feed size Capacity (up to) Travel speed Max incline / Side to side	600 mm³ / 24" 500 mtph / 551 stph 1 km/h / 0.62 mph 20° / 10°

Note. All weights and dimensions are for standard units only

OPTIONS

Central auto lube (conveyors / screen)

Remote diesel pump

Water pump inc spray bars (mids and fines)

-20°C (-4°F) Arctic package

-30°C (-22°F) Arctic package

Mesh on top deck

Mesh on bottom deck

Wear resistant liners in hopper and side conveyor feed boots

Pull cords on all conveyors

Canvas covers and brackets (mids and fines)

Dust suppression spray bars (mids and fines)

Lighting mast

Punch plate on top deck

Mesh, punch plate, tines or grizzly on top deck

Cascade fingers or mesh on bottom deck Belt feeder

Two way split configuration Hopper extensions for rear loading

Rear stabilizing legs Speed wheel option kit

Hybrid 50 HZ 415V / 65 kW (37 kW + 37 kW)

My Fleet Remote Monitoring System

