BARFORD°





SR165

ADVANCED DATA SHEET



DETAILS	
Model Name	SR165
Model Title	16' × 5' Three Way Screener
Category	Screeners
Туре	Scalper
Brand	Barford
Description	The Barford SR165 is a heavy-duty scalping screener with a 16 X 5 ft heavy duty 2 bearing screenbox. It comes equipped with a Cat/Perkins Stage 5 engine, 282 ft3 hopper capacity and the ability to screen through material at up to 450 tons per hour. It can process most materials including soil, sand, gravel, coal, overburden, or demolition materials. The SR165 easily can move from job site to job site, be set up in less than 15 minutes, and runs at high capacity all day long. It also comes equipped with the option to convert to dual diesel/electric power to save on your fuel costs.

PROCESSED MATERIALS

- Concrete
- Compost
- Soil
- Topsoil
- Demolition Waste

DATA SHEET





RECOMMENDED USE	
Best For	Sizing large particles of aggregates and concrete at high production
Good For	Screening topsoil, compost
Not Built For	Wet materials, clay, materials that need to be washed
Best Loader	Mid-sized excavator, Crusher, smaller loader

KEY SPECIFICATIONS	
Size In	Up to 20"
Top Deck Screen	Up to 20"
Bottom Deck Screen	Down to 3/4"
Engine Power	134 hp
Max ton per hour	450 tph
Size Out	Down to 3/4"
Deck Size	16' x 5'

DATA SHEET

SR165



OTHER SPECIFICATIONS	
Transport Size (L x W x H)	51' X 9.5' X 11.2'
Fuel Consumption	4 Gal/hour
Feed Height	12'
Number Of Decks	2
Operating Weight	68,000 lbs
Mobility	Mobile
Engine Type	Cat 3.6 Stage 5
Working Size (L x W x H)	51' X 22' X 17'

FEATURES

- Hopper capacity 282 cubic feet
- Large 16' x 5' top and bottom screen decks
- Telescopic extending side conveyors
- Two 3' side belts for fines and midsize output
- Large 5' chevron overs belt
- Heavy Duty 2 Bearing Screenbox

DATA SHEET

SR165



ADD-ONS	DESCRIPTION
Dual Power Diesel/Electric	Convert your SR165 drive system to a dual power diesel/electric system for silent operation in built up areas and better fuel efficiency.
Fully Automatic Wireless Functions	Wireless remote allows the operator to control your crusher from a distance or cab of another piece of equipment. It gives full control over your machine conveyors, and tracks.