STANDARD MODEL

ENGINEERED FALL PROTECTION
Maximum fall protection from innovative design which does not allow roof access hatches to be opened before safety rails are erected.

TEXTURED TOP SURFACE
For increased slip protection.

TOP BOLT-IN DEFLECTOR PLATES

STEEL WHEELS

STABLE GROUND PADS
Positioned behind rear axles for increased stability and better center of gravity.

HIGH CAPACITY CONVEYANCE SYSTEM
Conveys up to 10 ton per minute and designed without rollers for decreased maintenance.

EFFICIENT FILL TUBES
Schedule 80 tubes for loading; easily replaced from outside of tank area.

ENGINE
131 HP Tier 3 diesel engine
Brand options available upon request.

LED WORK LIGHTING
For a bright, power-efficient and continuous light source at all operator stations.

MANUAL HYDRAULICS

OIL RESERVOIR
- 120 gallon capacity

PAINT
- Accent colour customizable
- No Engine Paint
PREMIUM MODEL

ENGINEERED FALL PROTECTION
Maximum fall protection from innovative design which does not allow roof access hatches to be opened before safety rails are erected.

TEXTURED TOP SURFACE
For increased slip protection.

LED WORK LIGHTING
For a bright, power-efficient and continuous light source at all operator stations.

TOP BOLT-IN DEFLECTOR PLATES

EFFICIENT FILL TUBES
Schedule 80 tubes for loading; easily replaced from outside of tank area.

ALUMINUM WHEELS

STABLE GROUND PADS
Positioned behind rear axles for increased stability and better center of gravity.

ENGINE
Standard CAT 131 HP Tier 3 diesel engine. Brand options available upon request.

ENCLOSED ELECTRICAL SYSTEMS
Full weather sealing allows for operation in all weather conditions.

ARTICULATING DISCHARGE CONVEYOR
Allows for greater customizations of site setup around the blender.

HIGH CAPACITY CONVEYANCE SYSTEM
Conveys up to 10 ton per minute and designed without rollers for decreased maintenance.

DUST COLLECTION AVAILABLE

INVENTORY MANAGEMENT
Digital scales provide accurate weighing feedback to operators.
SAFETY

The SandKing has been designed for safe and effective frac sand handling. The innovative tank interior includes gate safety guards, which prevents stepping onto the gate and reduces surge shock onto belt from falling sand.

SAFETY RAILS
- Meets and exceeds OSHA safety requirements
- Hatches inaccessible without raised rail
- Easy lift/lock and lift/lower design for one-man operation

ENGINEERED FALL PROTECTION
- Safety cable
- Galvanized steel catwalk
- Anti-slip paint
- Upper operating station safety accessible and well lit for night-time use
DUST COLLECTION OPTION

SECURE ACCESS HATCHES
- 24" x 18" openings
- 2" raised lip from top of tank to eliminate moisture entry
- Secure rubber latches with rear-to-front openings prevent lids from opening during transport
- Safety screen installed to restrict access into compartment

STABLE GROUND PADS
- Front: Large stationary pad with load bearing area of 70 sq. ft.
- Rear: Moveable pads located behind the axles for optimum stability
- 15" minimum road clearance during transport
- Mechanic screw jack operated hydraulic motor
Efficient Design

Articulating rear conveyor and bolt-on directional spout allows for maximum use of space when setting up your site. This allows for more SandKings to be set up on site, increasing the available sand. A two-pump hydraulics design (Premium Model) allows for one pump to operate the conveyor drives while the second pump operates lift and gate cylinders. Hydraulics are a simple design, for ease of replacement with standard components.
Loading & Unloading

SandKing’s unique design uses no intermittent bed rollers, greatly reducing down time related to replacing worn-out rollers. The tank interior is designed to deliver maximum clean-out with a clean interior design and minimum 40 degree slopes. Non-slip tread ladders allow for safe access into each compartment.

ARTICULATE REAR CONVEYOR (PREMIUM MODEL)
Hydraulic cylinders control rear conveyor movements

WIDE BELT DESIGN
3 ply belt design and super screw lacing for long lasting durability

LOW PROFILE TROUGH DESIGN
Conveyor bed is designed without rollers, reducing maintenance time and costs
SPECIFICATIONS

EUROPEAN CERTIFIED SIZES AVAILABLE (SK-2000)

STANDARD MODEL (SK-3013)

| Cubic Feet | 3,000 |
| Height     | 13' 6" |
| Width      | 8' 6" |
| Length     | 52' 9" |
| Total Weight | 40,860 lbs |
STANDARD MODEL (SK-4013)

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<td>Height</td>
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<td>Total Weight</td>
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SPECIFICATIONS

PREMIUM MODEL (SK-3000)

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<td>Length</td>
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PREMIUM MODEL (SK-4000)

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<td>56' 9&quot;</td>
</tr>
<tr>
<td>Total Weight</td>
<td>50,740 lbs</td>
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EUROPEAN SIZES AVAILABLE UPON REQUEST