



Simmons Equipment Company

SE30XL Model
Battery Hauler



*Option specific GA drawings available
**All specifications are subject to change without notice.

Dimensions (approximate)

Overall length:

Discharge to Battery Bumper 35'-5"

Overall width:

With extended operator deck 11'-8"

Wheelbase 18'-3"

Optimum Operating Height 38" and above

SE30XL Weights:

With Battery (Unloaded) 53,000 lbs.*

*Dependent on Battery Size

Trailer Capacity

Dependent on Operating Height / Heaping 20,000 lbs.

Ground Clearance

With 32" Tires 6.5"

Steering Performance

Inside turn radius 10'-2"

Outside turn radius 23'-7"

Steering articulation 120° total

Tram Speed 5 MPH

Electrical

Type 240 V AC or 128 V DC

Manufacturer Magnetek AC or Saminco DC

Style SD500 VFD / Q750

Tram Motor 75 HP AC / 50 HP DC

Pump Motor 24 HP AC Cont / 10.5 HP DC

Drivetrain

Number Driven Wheels (2) Wheels Primary

(2) Wheels Hydraulic Assist

Battery

Mfg East Penn/Deka

Various Capacity Options

Style Ground Based

*Possible Compatibility with Scoop Batteries

Wheels

SE Specifications Heavy Duty Fabricated

Tires - Standard

Size Various Options Available

*Class Leading Performance

Frame

Material A572-Gr50/A514

Modular Tank Compartment

Optimized Trailer Layout

Vertical Articulation

Type SE Exclusive, Patented Single Cylinder Design

Oscillation

Type Double Row Ball Bearing

Canopy

Type High Visibility Two Post Canopy

*Hydraulic Assist Optional

Lights

Number /location 2 front, 2 rear

Type LED Standard

Directional Red/White

Camera System

Optional Dual Camera System

Gradeability

Front to rear up to 6%

NOTE: All specifications are subject to change without notice.