Lift Capacity

Capacities

10,000 lbs.

5.000 lbs.

2,000 lbs.

Cummins

120 hp

QSF 3.8 Tier IV

Turbocharged

Dana 4-speed Powershift

4-Wheel Hydraulically Actuated Internal Wet-Disc Brake

Spring-Applied, Hydraulic Release (SAHR) on Front Axie

2,500 rpm

20.1 mph

Dana

Gear

41.5 gpm

3,000 psi

27,800 lbs.

45 gal.

21'0" 8'3"

18"

10'4"

13'11"

8'6"

47 gal.

10°

CHART BASED ON A 24" LOAD CENTER PER

55'1"

41'2"

29"

10,000 lbs.

8,000 lbs.

6,000 lbs.

5,000 lbs.

4,000 lbs.

3.000 lbs.

2,000 lbs.

Maximum Lift Height Capacity at Maximum Lift Height

Maximum Forward Reach Capacity at Maximum Forward Reach Maximum Reach Below Grade

Load Chart A 6

G ø

ø Œ

6

Engine

Manufacturer Model Power

Aspiration Rated Speed Components Transmission Maximum Travel Speed

Brakes

Selective Steering

Parking Brake Axle Manufacturer

Total Capacity

System Pressure

Hydraulic Reservoir Capacity

General Specifications

Hydraulics Pump Type

Approximate Weight Length - Less Forks

Width

Ground Clearance Wheelbase

Tire Options 14.00 x 24/12 PR Foam-Filled 13.00 x 24 Solid Rubber

Fuel Capacity 14.00 x 12 PR

Turning Radius Overall Height Frame Leveling