

Thomas 185: The High-Lift Workhorse



The Thomas 185 has a proprietary universal joint that transfers power from its strong 59.0 horsepower engine to hydrostatic pumps. The 100 chain drive delivers solid traction to its wheels for stability and pushing power on any slippery, muddy, debris ridden worksite.

As tough as its operator, the rugged and dependable Thomas 185 has power and agility to get the job done, safely and efficiently.

- Excellent visibility
- Lift capacity of 1,850 lbs (839.1 kg)
- Breakout force of 4,250 lbs (1.927.8 kg)
- Hinge-pin bucket height tops 11 feet (3.35 m)

The Thomas Advantage

- Celebrating our 45th Anniversary in Skid Steer expertise
- Thomas tradition originated in serving the agricultural community
- Thomas Equipment backed with financial, manufacturing and staff support



Thomas 185: The High-Lift Workhorse



PERFORMANCE:

Lift Capacity 839.1 kilograms – 1,850 pounds

Speed 12.4 km/h - 7.7 mph

Operating Weight 3,175 kilograms – 7,000 pounds

DIMENSIONS:

Height to Hinge Pin 3,385 millimeters – 133.25 inches

Overall Height 2,108 millimeters – 83 inches

Bucket Width 1,746 millimeters – 68.75 inches

Wheelbase 1,003 millimeters – 39.5 inche



Make Kubota Model V2403MT

Power, ISO 44.0 kilowatts – 59.0 horsepower

Number of Cylinders 4

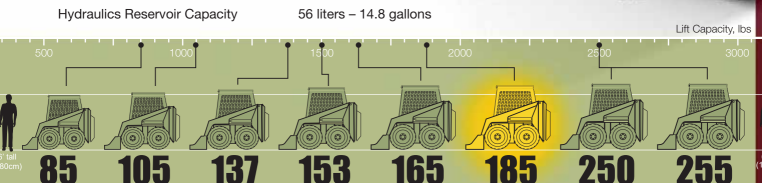
Displacement 2,000 cc – 122 cubic inches

HYDRAULICS:

Pump Output Rating 62.8 lpm – 16.6 gpm High Flow Output Option 107.9 lpm – 28.5 gpm High Flow hp Required 37.2 kw – 49.9 hp System Relief Pressure 165.5 bars – 2,400 psi

Number of Bucket Cylinders 2

Breakout Force, kg (lbs) 1,928 kilograms – 4,250 pounds





Thomas Equipment Inc. 1 - 8 6 6 - B E - T O U G H www.thomas-equipment.com