

PRODUCT SPECIFICATIONS



EQUIPTER®
7000

TOWABLE
DRIVABLE
BOOM HANDLER



The Towable Boom Handler

PROJECTED SPECIFICATIONS

GVWR

14,000 lbs

Tare Weight

9,620 lbs

Lift Capacity

4,000 lbs

Unit Width

6'-9"

Boom Extension

11'-0"

Lift Height

25'-5"

SPECIFICATIONS		FEATURES
Tow Mode Length	16'-6"	Option to attach box or forks
Work Mode Length	15'-10"	Box lids open for wide catch span
Height	7'-1"	Dedicated location to secure forks for towing
Container Volume	4 cu. yd.	Traction mat storage
Towing Payload	4,380 lbs.	Telescoping boom
Drive Type	Hydrostatic	Articulating finger on boom
Engine	Vanguard 400	Three steering modes: 2-wheel, 4-wheel, crab
Engine Horsepower	40 hp	Rear axle slides rearward for towing
Engine Fuel Capacity	8 gal.	Wheels disengage for towing
Engine Oil Type	10W-30	Locking door latch w/ padlock compatibility
Tire Size	315/75R16 Load Range E	Adjustable length front outriggers
Hydraulic Oil Type	Chevron Rando HD Premium MV	Hydraulic tailgate
		Radio control

COMPATIBLE ACCESSORIES

Debris Container

Fork Assembly

Roof Chute

Gutter Guard

Track Mat

equipter.com/products/7000

sales@equipter.com | 717-661-3591



Patented technology: see all of our patents at <https://newheightsmfg.com/patents>



EQUIPTER®
7000

The Towable Boom Handler

PROJECTED DIMENSIONS

