

# NMC-WOLLARD Model 200 Tow Tractor

**16,000 to 35,000 lbs. drawbar pull**  
**Multi-purpose tractor has planetary axle**



GSE Contract  
GS075F-5658A

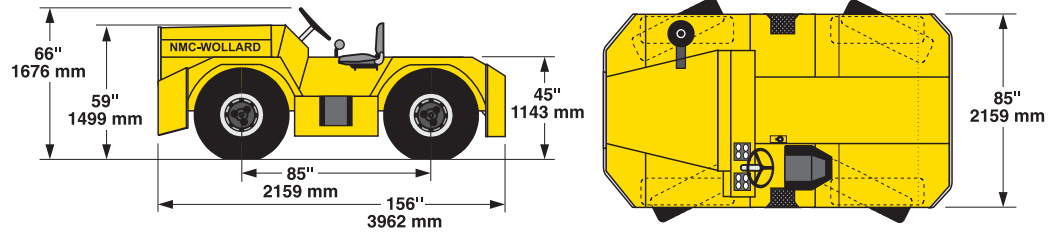
- DBP from 16,000 to 35,000 lbs. (7,260 to 15,876 kg)
- Massive frame
- Heavy steel side panels and fenders
- 4WD with dual planetary reduction drive axles
- Toughest, most powerful tow tractor we offer



- 4-wheel drive, 4-wheel steer
- Cummins engine
- PowerShift transmission
- Heavy-duty precision aligned 1-piece frame

# NMC-WOLLARD Model 200 Tow Tractor

Specifications based on standard drive train and are subject to change without notice. Photos and illustrations may show optional equipment.



## Capacities & Weights

Model No.	200-16K	200-18	200-20K	200-25K	200-35K	Model No.	200-16K	200-18K	200-20K	200-25K	200-35K
Drawbar pull in lbs.:	16,000	18,000	20,000	25,000	35,000	Gross wt. in lbs:	19,000	23,000	27,000	32,000	42,000
Drawbar pull in kg:	7,260	8,170	9,080	11,340	15,876	Gross wt. in kg:	8,620	10,430	12,250	14,510	19,051

## Dimensions & Data

Length.....	156" (396 cm)
Width.....	85" (216 cm)
Height w/o cab.....	66" (168 cm)
Height w/ cab.....	92" (234 cm)
Wheelbase.....	85" (216 cm)
Turn Radius.....	210" (533 cm)
(4-wheel).....	130" (330 cm)
Ground Clearance.....	7" (18 cm)
Speed, F.....	12-20 mph* (19-32 km/h)
R.....	5-7 mph (8-11 km/h)

\*Consult factory on speeds

### Engine, Standard: Cummins 4-cylinder

Optional: Cummins 6-cylinder diesel

### Transmission, Standard: Funk

2000 Powershift automatic with 6 speed forward and 3 reverse, full time four wheel drive (4x4), canister type oil filter, separate transmission fluid cooler, gear-driven pump for power steering and brakes. Integral no-spin differential allows front and rear axles to rotate independently - prevents driveline windup and stress.

Optional: Clark T20000 or T32000 series.

**Cooling System:** Full size engine-radiator system. Radiator insulated from vibration.

### Steering System, Standard: Full

hydraulic four wheel steer. Emergency back-up provided should engine fail. Driver select 4-wheel crab or 4-wheel coordinated.

**Rear drive steering axle: Dana-Clark-Hurth planetary axle, double reduction, heavy-duty bearing mounted differential assembly. Second reduction planetary gears set in wheel hubs multiply torque and reduce driveline stress. Center pivot mounting allows tractor to negotiate obstructions — axle has 4" (10 cm) oscillation.**

**Front drive steering axle: Dana-Clark-Hurth planetary axle solid mounted to tractor frame.**

**Brakes:** Power assisted four wheel service brakes, hydraulic wet disc type. Dual brake system serves front and rear wheels independently. Emergency back-up provided should engine fail.

**Tires:** Front and rear tires are 10.00 x 20 14 ply rated, load range G.

**Electrical:** Heavy-duty battery and 66+ amp alternator with internal regulator.

**Instrumentation & Controls:** Gauges include: voltmeter, coolant temperature, engine oil pressure, fuel level, transmission oil temperature, engine hour meter.

**Frame:** Heavy-duty precision aligned, 1-piece structure. Main frame plates are 1.25" (3.2 cm) thick. Side panels and fenders are 0.75" (1.9 cm) thick. Front and rear bumpers are 1.00" (2.54 cm) thick.

**Fuel Capacity:** 20.7 gal.; 78.3 liters.

## Standard Equipment:

4-wheel drive, 4-wheel steer  
Gauges: full instrumentation  
Lights: 2 head, tail and stop  
Paint: white or safety yellow  
Power-assisted 4-wheel brakes  
Power steering  
PowerShift transmission  
Seat belts  
Spark arresting muffler  
Suspension seat

## Optional Equipment:

Back-up alarm  
Cab assembly  
Four wheel steering, coordinated/crab  
Heater/Defroster  
Mirror kit  
Overhead guard  
Passenger seat  
Rotating beacon  
Safety shutdown  
Speedometer  
Tachometer  
Turn signals

**Note:** Special drive trains and other options available upon request.

GVW may vary ± 5%  
DBP measured @ 14" (36 cm)

Dealer/Distributor

## NMC-WOLLARD

2021 Truax Blvd, Eau Claire, WI 54703  
Phone: 800-656-6867  
Phone: 715-835-3151  
Fax: 715-835-6625  
Email: bsteingart@nmc-wollard.com  
Website: www.nmc-wollard.com