



Powered Hauling Equipment That Makes Even Tough Jobs A Breeze



Questions?

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Uber Mover 206CP

Double wheel motorized concrete wheelbarrow



Currently, concrete contractors only have three alternatives to pour concrete: manual wheelbarrow, powered concrete buggy, or pump truck. The Haulz-All Uber Mover 206CP fills the gap between a manual wheelbarrow and concrete buggy. The 206CP can handle up to 650 pounds on a hard level surface, and it's two wheel drive system provides total stability so tip-over-spills are eliminated. The patented pour-nose (spout) tub allows total control of where the concrete is poured, so it is especially useful for pouring silo tubes, narrow trenches, and even post holes.

Now concrete contractors have a machine that is light enough to carry in a pick up or stake body, but powerful enough to move concrete easily and reliably. A 40+ yard pour is out of the useful range of a 206CP and a concrete buggy or pump truck would be a better choice. However, for jobs that are 40 yards or less, especially if the pour is in a tight spot or indoors, the Uber Mover 206CP is ideal. As a general rule of thumb:

- 10-15 yards, 1-2 machines
- 15 to 25 yards, 2-3 machines
- 25 to 30 yards, 3-4 machines
- 35 to 40 yards, 4 -5 machines.

Furthermore, with the pour nose spout, you do not need a second laborer to guide the mud into the hole or trench. Your laborers are free to move concrete. Using an Uber Mover 206CP will typically allow you to use one less laborer on the job. And as with all Haulz-All equipment, regenerative braking is included. Concrete contractors can expect a battery range of 2-4 hours depending on how hilly the job is, and how far from the truck you are pouring. Recharge for a completely discharged set of batteries is 4-6 hours, so we suggest at least one machine per truck load of concrete to be poured.

MODEL NUMBER**UM206CP**

Motorized Concrete Wheelbarrow
DESCRIPTION

Uber Mover 206CP Double Wheel
Complete Unit

PROPULSION;

MOTOR
DRIVE
POWER, CONTINUOUS

4" dia PMDC 4 pole, 24V, TENV
Single Reduction Open Differential Transaxle
400 watts (0.536HP) at 24V

MAX WEIGHT CAPACITY:

HARD LEVEL GROUND 650 lbs (295 kgs)
UP 3:1 (33%) GRADE 500 lbs (227 kgs)
UP 2:1 (50%) GRADE 450 lbs (205 kgs)

SPEED

FORWARD SPEED 0 - 3.0 mph (0 - 4.8kph), Variable
REVERSE SPEED 0 - 3.0 mph (0 - 4.8kph), Variable

BRAKING:

STATIC (PARK BRAKE) Electromechanical, Fail Safe
DYNAMIC (REGEN BRAKING) Yes
MANUAL OVERRIDE Yes

ELECTRONICS:

BATTERIES (2) 12V, 12AH Sealed Lead Acid
EXPECTED BATTERY LIFE 300 to 500 Charge/Discharge Cycles
CONTROLLER CAPACITY 70 Amps at 24V

OPERATING TIME*:

CONTINUOUS 2 - 4 Hours
START STOP 6 - 9 Hours

GENERAL:

TIRE(S)/WHEEL/HUB 4-Ply, tubed with solid steel hub, 17mm bore,
TUB 6 CUFT Polyurethane, HD Pour Nose
HANDLES Ash or White Oak, Heavy Duty, 2.125" thick
CHARGER 2 Amp

WEIGHTS:

DRY WEIGHT 105 Lbs (48 Kgs)
SHIPPING WEIGHT 119 Lbs (54 Kgs)

Price (\$829.00) Delivery (\$175.00)

Total Cost Delivered USA 48 States \$1004.00

AVAILABLE OPTIONS:

SNOW HOG TIRE TREAD: \$10/TIRE
FLAT -FREE TIRE: \$25/TIRE
DUALY AG TIRES: \$116/TIRE
REAR WHEEL KIT: \$30
FASTER TRANSAXLE: \$30

* Operating times are approximations that are based on normal operating conditions. Heavy Loads, soft terrain, and/or steep hills will adversely affect range.