

The best choice for concrete and material transport.





The **MQ Whiteman®** Power Buggy is the preferred choice of contractors due to its dependability and versatility.



Features on fully CE regulated drive units

- Quickly dump material, a 80° dump angle assures the tub is emptied on your first approach.
- Reduce concrete splatter during transport with an integrated tub splash guard.
- **Smooth operation under all conditions** with a fully hydrostatic drive system.
- Actuate dumping mechanism using either a hand lever or a foot pedal.
- Spend less time refueling with a large 4.8 gallon fuel tank that enables you to work uninterrupted.

- Lifting is made easier by multiple attachment points and forklift pockets.
- Enter confined areas and pass through 32" doorways with removable tires.
- Flatproof your buggy with optional superflex foam-filled tires which provides air-like ride while extending tire service life.



Operator's platform provides convenient access to all controls. Expanded metal floor plate provides secure footing and can be raised for storage or maneuvering in tight areas.







Specifications:

Models	WBH-16EF
Tire Type	Foam fill
Wheelbase - in. (cm)	43 (109.2)
Width - Standard Dual Wheels in. (cm)	44 (111.7)
Width - Outer wheels removed	30.75 (78.10)
Length - in. (cm)	103 (261.6)
Height - in. (cm)	51 (129.5)
Weight - Ib. (kg)	1363 (618.2)
Max. Load - Dual Wheels Lb. (kg)	2500 (1133.8)
Max. Load - Outer Wheels removed - Lb. (kg)	1000 (453)
Capacity CF. (Cu. mter)	16 (0.453)
Engine	Honda 11.9 HP (8.8kW)
Starting System	Recoil and Electric
Fuel capacity - gal (It)	4.8 (18.1)
Travel speed - mph (km)	7.25 (11.6)
Bucket Material	Polyethlene
Gradeability	Max. 10% (6 degree)



^{*} Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

Your Multiquip dealer is:



