

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 common on all-wheel drive and standard drive models:

- **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 outside tires.

- **Superflex foam filled tires** provide a soft air-like ride while extending tire life.
- Electric or recoil start models available.



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.



Power Buggy — 21 cubic foot with Propane System

Environmentally friendly — produces cleaner emissions and longer running time. Ideal for use indoors or in semi-enclosed buildings where air quality is a concern.

WHITEMAN

WBH-21 Expression 10 Content 10 Content

- Payload capacity 21 cubic foot (595 L)
- Maximum load capacity 3200 Lbs. (1451 kg)
- High density polyethylene tub withstands the toughest use
- 18 Horsepower Vanguard engine
- Starting system recoil and electric start
- **Fuel type** Propane EPA/CARB compliant

- **Closed fuel system** easier to maintain and eliminates gummed up carburetors
- **Fuel capacity** 7.5 gallon baffled tank

WBH-21EPF 21 cu.ft. capacity

- Travel speed: 7.25 mph (11.6 km)
- Superflex foam filled tires provide a soft air-like ride while extending tire life
- **Width** 44 inches (111.7 cm)
- Weight 1570 Lbs. (712.1 kg)



All-Wheel Drive Power Buggy

Easily switch to All-Wheel Drive and maintain high levels of production in the most challenging environments, whether it's sand, mud, or loose gravel. Heavy duty main frame provides structural integrity with low center of gravity for increased stability and traction.



Features electric start Vanguard engine



Quick Service Access
Hinged access door for easy
maintenance.

Hydraulic hoses are located within the frame for fast access and protection.







U.S. Patent 6,293,627



TuffTruk Walk-Behind Power Buggy

The compact TuffTruk is ideal for interior demolition, environmental remediation, general construction, landscaping and utility work.

A recharageable, zero emission, high torque battery drive provides eight solid hour



TuffTruk Accessories for maximum versatility.



TuffTruk Flatbed — **TFB33 and TFB29** — 33.4 or 29.0 inch width, ideal for transporting heavy bags of material.



TruffTruk Dump Handle — TTH — steel tub; TTHP poly tub — for added convenience when discharging uphill.



TuffTruk 2-Inch Towing Hitch — TTBH — offers various height positions for different size trailers.



2.83 ft³ clip-on tub — **TT7** — allows access through narrow 32-inch passageways.



Track Drive Power Buggy

The WTB-16 models feature an aggressive track pattern, enabling the buggy to travel effortlessly through soft soils and muddy site conditions. The

WTB-16 is engineered with top quality components and built with the attention to detail that has made MQ Whiteman the leader in motorized buggies.

Both models feature polyethylene tubs. The



- tub capable of rotating up to 180 degrees, to easily and precisely deliver material. Hand and foot controls facilitate tub rotation and dumping control.
- Optimal traction and durability assured by a steel imbedded ladder track design.
- **Rugged undercarriage guide wheels** are ductile cast iron.
- Low maintenance hydraulic design eliminates wear parts such as belt-drives and drive couplers.
- **High torque drive motors** propel the buggy through tough conditions and offer fail-safe braking.
- Versatile tub offers 16 ft.3 (2,500 LB.) capacity and polyethylene construction for easy cleaning.

- **Narrow width** allows the buggy to pass through doorways or confined areas.
- Travel efficiently around the site with speeds of 5.1 MPH unloaded and 4.7 MPH loaded.
- **Easy steering dual control levers** allow the operator to control the unit while minimizing fatigue.
- **Powerful and reliable Honda GX690 engine** produces 22 horsepower.
- **Long run times** are achieved with 5 gallon capacity fuel tank.



16 cu.ft. capacity

Features — Track Drive Power Buggy



Dual control handles provide consistent tracking, easy steering, and minimized operator fatigue. (WTB-16 shown)



Hand and foot controls facilitate tub rotating and dumping. (WTB-16PD shown)



100% hydraulic drive — No V belts, pulleys, clutches or mechanical gear reductions.



Front panel raises to provide complete service access.



Aggressive tack pattern for use in soft soil to muddy site conditions.



Folding foot plate allows operator to walk behind machine when used in confined areas. Perforated platform prevents material build up.



Premier high torque Poclain hydraulic motors feature fail-safe brakes.



Specifications — Standard Power Buggies

Models	WBH-16F	WBH-16EF	WBH-16EAWDF	WBH-21EF	WTB-16	WTB-16PD
Tire Type	Foam fill	Foam fill	Foam fill	Foam fill	Track	Track
Wheelbase — in. (cm)	43 (109.2)	43 (109.2)	43 (109.2)	43 (109.2)	N/A	N/A
Width — Standard Dual Wheels in. (cm) (Track)	44 (111.7)	44 (111.7)	44 (111.7)	44 (111.7)	35.5 (90.2)	35.5 (90.2)
Width — Outer wheels removed	30.75 (78.10)	30.75 (78.10)	30.75 (78.10)	N/A	N/A	N/A
Length with foot plate extended — in. (cm)	103 (261.6)	103 (261.6)	103 (261.6)	103 (261.6)	90.5 (229.9)	110.2 (280)
Height — in. (cm)	51 (129.5)	51 (129.5)	51 (129.5)	51 (129.5)	56.5 (143.5)	55.6 (141.2)
Weight — lb. (kg)	1351 (612.8)	1363 (618.2)	1493 (677.2)	1492 (676.7)	1896 (860)	2138 (970)
Max. Load — Dual Wheels Lb. (kg)	2500 (1133.8)	2500 (1133.8)	2500 (1133.8)	3200 (1451)	2500 (1134)	2500 (1134)
Max. Load — Outer Wheels removed — lb. kg)	1000 (453)	1000 (453)	1000 (453)	N/A	N/A	N/A
Capacity CF. (Cu. mter)	16 (0.453)	16 (0.453)	16 (0.453)	21 (0.590)	16 (0.453)	16 (0.453)
Tub Discharge Direction	Straight dump	Straight dump	Straight dump	Straight dump	Straight dump	Pivot dump up to 180°
Engine	Honda 11.9 HP (8.8kW)	Honda 11.9 HP (8.8kW)	Vanguard 18 HP (13.4kW)	Vanguard 18 HP (13.4kW)	Honda 22 HP (16.4kW)	Honda 22 HP (16.4kW)
Starting System	Recoil	Recoil and Electric	Recoil and Electric	Recoil and Electric	Electric	Electric
Fuel capacity — gal. (It)	4.8 (18.1)	4.8 (18.1)	4.8 (18.1)	4.8 (18.1)	5 (18.9)	5 (18.9)
Travel speed — mph (km)	7.0 (11.2)	7.0 (11.2)	7.0 (11.2) Standard 5.3 (8.52) Traction assist 6.3 (10.13) AWD	7.0 (11.2)	5.1 (8.2) Empty 4.7 (7.6) Loaded	5.1 (8.2) Empty 4.7 (7.6) Loaded
Bucket Material	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene	Polyethylene
Gradeability	Max. 10% (6 degree)	Max. 10% (6 degree)	Max. 10% (6 degree)	Max. 10% (6 degree)	Uphill Max. 20% (10 degree) Side Max. 10% (6 degree)	Uphill Max. 20% (10 degree) Side Max. 10% (6 degree)

Specifications — TuffTruk

Models	TB12SE	TB12PE
Tire type	Pneumatic	Pneumatic
Wheel base in.	28.6	28.6
Width in.	33.5	33.5
Length in.	70.4	70.4
Height in.	42	42
Weight lb.	529	529
Maximum payload capacity lb.	1,100	1,100
Capacity ft ^{3*} Wet concrete	5.5	5.5
Wet sand	8.8	8.8
Gravel ¼ to 2.0 inch	10.0	10.0
Power Source	Two DC brushless motors 750W / 24V	Two DC brushless motors 750W / 24V
Battery type	2x12 volt AGM deep cell batteries	2x12 volt AGM deep cell batteries
Starting system	Electric	Electric
Drive and controls	4x4 - 24 volt motor	4x4 - 24 volt motor
Fuel capacity gal. (liter)	None	None
Travel speed forward - mph	0 to 3.5	0 to 3.5
Travel speed reverse - mph	0 to 1.5	0 to 1.5
Bucket material	Steel	Polyethylene
Gradability	25%	25%
Oscillation	9°	9°
Articulation	40°	40°
Noise level dBa	76	76

^{*} Actual capacity may vary depending on the type of material being transported.

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

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