

Weights, Measures and Horsepower requirements

Approximate dry and wet weights

Deluxe Water on Wheels

<u>Tank</u>	<u>Dry</u>	<u>Wet</u>
125 gal.	370lb	1412 lb
225 gal.	570 lb	2830 lb
325 gal	620 lb	3327 lb
525 gal.	1260 lb	5635 lb
725 gal.	1320 lb	7360 lb

Recommended Horsepower per unit:

100/125 gal. can be pulled by a utility vehicle or 4WD ATV 's (for flat ground use only)
 200/230 gal.- Minimum of 30 HP
 300/325 gal.- Minimum of 30 HP
 500/525 gal.- Minimum of 40 HP
 700/725 gal. – Vehicle must be able to STOP a full wagon at aprox. 7300lb on FLAT ground. Talk with your sales representative.

Approximate dry and wet weights

Gravity Water on Wheels

Tank	Dry	Wet
125 gal.	285 lb	1313 lb
225 gal.	500 lb	2708 lb
325 gal	540 lb	3250 lb
525 gal.	1100 lb	5474 lb
725 gal.	1200 lb	7240 lb

Unit dimensions for Deluxe trailers:

Measured from ground to top of hydrant fill.

125 gallon	L 93 " x W 61 " x H 61 "
225 gallon	L 106 " x W 68 " x H 68 "
325 gallon	L 130 " x W 72 " x H 73 "
525 gallon	L 142 " x W 80 " x H 86 "
725 gallon	L 175 " x W 80 " x H 86 "

Approximate dry and wet weights

Standard Water on Wheels

Tank	Dry	Wet
125 gal.	350 lb	1365 lb
225 gal.	550 lb	2758 lb
325 gal	600 lb	3308 lb
525 gal.	1200 lb	5574 lb
725 gal.	1295 lb	7340 lb

Unit dimensions for

Standard and Gravity feed models:

125 gallon	L 93 " x W 61 " x H 52 "
225 gallon	L 106 " x W 68 " x H 59 "
325 gallon	L 130 " x W 72 " x H 62 "
525 gallon	L 142 " x W 80 " x H 75 "
725 gallon	L 175 " x W 80 " x H 75 "