

WaterWell[™] 2 WaterWell[™] 4





Fresh water supply, all year.

The Tru-Test range of reliable and accurate weighing systems have been helping producers for over 30 years.

During that time, we've realized that focusing on making your everyday tasks as easy and effortless as possible, is just as important as our hi-tech livestock management systems.

Tru-Test Livestock Waterers are designed to deliver a fresh water supply for your livestock, all year round.

Animal health and performance is important to us, along with the best possible management of your valuable resources, like water.

- Easy to access, clean and maintain
- Industry leading Jobe Topaz Compact Valves
- Large stainless steel eyebolt fasteners enabling tool-free access
- ✓ Built-in, easily accessible water cut-off switch
- Sloped bottom and large insulated screw-in drain plugs for quick water removal
- Round, insulated float balls act as visual water level indication
- Lower profile suitable for a variety of livestock
- First set of spares included (insulating foam tape, valve diaphragm and seal, x2 drain plug seals)
- ✓ 8 year hassle-free warranty

Features and Specifications	WaterWell™2	WaterWell™4
Product size	1,101 mm x 701 mm x 513 mm 43.3" x 27.6" x 20.2"	1,104 mm x 1,154 mm x 555 mm 43.5" x 45.4" x 21.9"
Product weight	39.5 kgs / 87 lbs	58.5 kgs / 129 lbs
Drinking height	445 mm / 17.5"	488 mm / 19.2"
Maximum capacity	31 gal / 119 L	59.7 gal / 226 L
Herd capacity	110 beef	200 beef
Operating temperature	-40°C to 49°C / -40°C to 120°F	
Shipper size	1,125 mm x 720 mm x 485 mm 44.3" x 28.3" x 19"	1,160 mm x 1,130 mm x 530 mm 45.6" x 44.5" x 20.9"
Shipper weight	45.5 kg / 100.3 lbs	68 kg / 150 lbs
Tank material	Linear low density polyethylene, long term UV-8 stabilized	
Valve material	Superior corrosion resistant material	
Valve diameter	Ø19 mm / ؾ"	

Value Ratings	PSI Rating	Maximum Flow (gallon per minute at 30 PSI)
	5 - 150 PSI	50
Auto waterer WaterWell 4	Auto waterer WaterWell 2	
Part No: 831830 Gtin 13: 9414731429114	Part No: 831831 Gtin 13: 9414731429121	

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars Limited reserves the right at any time to change performance characteristics or specifications without prior notice. All trademarks with an * are not owned by Datamars and belong to their respective owners. @ Datamars Limited - All rights reserved. 3438TTO2 Issue 3 11/20

www.tru-test.com