

>



Model Number: 80372

HydraMaster 80372, 000-159-115 Pumptec Truck Mount, Fresh Water Storage Tank, Wheel Well Cut Out, 110Gal CS-FWT-110

Manufacturer: HydraMaster

All HYDRAMASTER ORDERS ARE FINAL, NON-CANCELLABLE, NO REFUNDS, PRICES SUBJECT TO CHANGE BASED ON DATE SHIPPED!

Truck Mount Tank Set

Complete fresh water tank including: float valve, mounting hardware, wand bracket, and chemical tray. Wheel Well cut out on back side.

110 Gallon Fresh Water Tank

Shipping charges added to all order, even local pick up.

Pumptec's

110 gallon fresh water tank

Universal mounting over Wheel Well

Durable Ultra Thick wall polyethylene construction

Roto Molded Chemical

Storage

Mounting hardware included

Epoxy coated steel mounting hardware

Fast and simple installation

110 Gallon Fresh Water Tank

Measurement of tank without metal feet or brackets 58"L X 16.5"W X 34"H

- Thick wall construction
- Epoxy coated brackets and storage rack
- Float valve
- Dump valve and mounting hardware
- Universal mounting
- 110 gallon capacity

Compare to current or past OEM associations:

>

CS-FWT-110
Pumptec 80372
White Magic TA-SIW
Hydramaster 000-159-115
HM-159115-EA

see and print brochure

Measurement of tank without metal feet or brackets 58"L X 16.5"W X 34"H

- * holds 110 gallons of water
- * made of durable ultra-thick polyethylene (water level is visually easy to see)
- * fits over the wheel well (painted mounting brackets and hardware included)
- * dump valve for easy flush (installs on either side of tank)
- * molded storage for gallon bottles
- * float valve to automatically shut-off water when filled
- * brass QDC garden hose hook-up for easy filling
- * One Year Warranty
- * 12V pumping system (optional)
- * 60"L x 34"H x 18"D

http://www.ncbcequipment.com/PARTS__ACCESSORIES.html \$799 free shipping
http://www.nutechonline.com/truckmount-accessories-equipment-fresh-water-tanks-c-314_315/pumptec-110-gal-fresh-water-tank-p-3056 \$975.00
-->

Availability: This product was added to our catalog on Tuesday 10 November, 2009