

>



Model Number: 000-159-118

HydraMaster 000-159-118, Belly Fresh Water 85 Gallon Tank

Manufacturer: HydraMaster

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

HydraMaster 000-159-118 Belly Fresh Water 85 Gallon Tank

- 85 Gallon Rotomolded Sub Mount Tank
- Mounts securely under a Boxxer 318, 318HP, 423s, XL and Titan 575 or a vacuum hose reel
- This tank has all the features; easy access, fill shut-off valve, connections for vacuum hose, drain valve and pump out connection.
- The chemical jug sits on the top left side of the tank.
- Includes water transfer pump and accumulator tank.

Item # HM-159118-EA | Mfr. Model # 000-159-118

#### Description

Careful planning and great execution went into the design of the 85 gallon rotomolded tank. Constructed with a no-rust, powder coated aluminum frame and precision casting, this poly tank system offers a long life and no corrosion. This tank has all the features; easy access, fill shut-off valve, connections for vacuum hose, drain valve and pump out connection. The chemical jug sits on the top left side of the tank.

The 85 gallon rotomolded tank mounts securely under a Boxxer 318, 318HP, 423s, XL and Titan 575 or a vacuum hose reel. (46W x 44L x 12H)  
Mounting Kit required for Truckmount &dash; Sold Separately

Mounting Kit for Boxxer 318, 318HP, 323HP (000-079-102)

Mounting Kit for Boxxer 421 & 423s (000-079-092)

Mounting Kit for Boxxer XL (000-079-138)

Mounting Kit for Titan 575 (000-079-125)

Installation of this product into Unibody construction van such as a Ford Transit, Dodge ProMaster, Nissan CV, or Mercedes Sprinter models may require a sub frame to avoid drilling in the no-drill zone for these vans. Consult with your vehicle dealer and installing distributor.

The part number for the sub frame Ford Transit sub mount frame is part# 000-105-726, quantity of two is needed.

>

*Availability: This product was added to our catalog on Friday 15 April, 2022*

Steambrite Supply