



Model Number: VWT-50APO

Mytee Sirocco VWT-50APO Vacuum Waste Tank 50 gallons with Automatic Pump Out

Manufacturer: Sirocco

Sirocco VWT-50APO Vacuum Waste Tank 50 gallons with Automatic Pump Out

*

Made from: Mytee TM-54 Gallon Water And Vacuum Holding Tank Make your own option TM54

Video on above link

VWT-50APO Vacuum Waste Tank

Super-Capable Sirocco Vacuum Waste Tanks can be used with just about any vacuum reclaim system for the management of huge GPM's and lots of dirt-load capacity, without choking the vacuum!

FEATURES:

- â— 50 Gallon Roto-Molded XHD Polyethylene Tank (chemical resistant)
- â— 40+ gpm Influx Capacity
- â— Triple Inlets with Huge Inlet Basket Strainer
- â— Stainless Steel Cage Filter (to protect the vacuum)
- â— 2 $\frac{1}{2}$ " Vacuum Connection Barb for up to 600 cfm
- â— Dual Auto Pump-Outs each to 25 gpm (or 50 gpm open flow) with Check Valve and Camlocks

This automatically pumps out when vacuum is running!

- â— 2-to-1 Adapter for Single Discharge Connection
 - â— 36" Debris Screen (10 mesh)
 - â— 1 $\frac{1}{2}$ " Drain / Cleanout with Ball Valve and Camlock Fitting
- Very easy to clean and flush!

- â— Preinstalled Super-Beefy Mounting Brackets
- â— Operating Instructions and Warning Sheets

SPECIFICATIONS:

- â— Dimensions: 58" x 25" x 46" (L x W x H)
- â— Power Requirements:
 - â— 15 amps to start the Auto Pump-Out (or about 1500 generator watts)
 - â— 6.3 amps to run the Auto Pump-Out
 - â— Extension Cord Requirements (for starting current):
 - Use 12 gauge cord for 50 ft.
 - Use 10 gauge cord for 100 ft.

RECOMMENDED UPGRADES / ACCESSORIES:

- â— Discharge Hose
- â— Filter Bag (for dust)
- â— Additional Automatic Pump-Outs
- â— 3" Vacuum Connection Barb for up to 1200 cfm
- â— A variety of filters, internal and external to the Vacuum Waste Tanks are also available

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >



Availability: This product was added to our catalog on Wednesday 10 November, 2021

Steambrite Supply