

>



Model Number: T-HandyPure

RHG T-HandyPure Tucker HandyPure Tank System Kit Replacement 1/2 cubic foot DI tank with resin for Deionization

Manufacturer: RHG Reach Higher Ground

RHG T-HandyPure Tucker HandyPure Tank System Kit 1/2 cubic foot DI tank

Steambrite Supply



Steamrite

>

WHY IS THIS THE BEST TANK SYSTEM ON THE MARKET? You get a high quality Tank with metal handle and fittings, it is backed by the Tucker name, and it also comes with a 1/2 cubic foot of resin in a resealable bucket... and this is OEM Tucker Resin, much better quality and longer lasting than the cheap stuff sold with other FRP tanks!

The HandyPure Tank System from Tucker® is a 1/2 cubic foot DI tank with a built in handle for easily carrying around job sites.

These 1/2 cubic foot DI tanks are ideal for those in the following situations:

- Low TDS (total dissolved solids) area where cost of purification is low
- High TDS area in conjunction with a Tucker® reverse osmosis system for high volume production

The benefit of a smaller DI tank like this is that you can easily carry it around compared to the larger 1 cubic foot DI tanks.

Simple 3/4" brass garden hose fittings on inlet and outlet. Hook up your tap water supply hose to the inlet and your pure water supply line to the outlet. As the tap water flows through the system it is purified by the Tucker® virgin DI resin that is included in this kit.

This kit includes the following:

- QTY 1 - Tucker® carry handle
- QTY 1 - 3/4" female swivel brass garden hose inlet fitting
- QTY 1 - 3/4" male brass garden hose outlet fitting
- QTY 1 - 1/2 cubic foot DI tank
- QTY 1 - 1/2 cubic foot Tucker® virgin DI resin in reusable bucket
- QTY 1 - large mouth funnel for filling your DI tank
- QTY 1 - Tucker® handheld TDS meter for checking water purity (TDS Meter may vary based on availability)
- QTY 1 - roll of Teflon tape for brass fitting installation

*Simple assembly required.

Specs:

Depth: 10" width: 10" Height: 17" Weight: 10lbs

Estimated 800 gallons per resin change at 100 Parts per million incoming water quality.

Availability: This product was added to our catalog on Wednesday 17 July, 2013