

TERA PUMP

BATTERY POWERED TRANSFER PUMP

MODEL: TRHA01



FUELING MADE EASY

TRANSFERS
2.8 GAL/MIN

BATTERY
POWERED

SIMPLE POWER
SWITCH

SPECIFICATIONS



Rigid Intake: 1.5"
Long Outtake: 24"
Pump Head: 8.7"
Intake Width: 1.2"

Compatible Liquids | Gasoline
Kerosene
Diesel
Light Oils
Non-Potable Water

BUILT FOR QUICK REFUELING

The TRHA01 is built for portability and convenience. Easily store this pump in a vehicle or garage and quickly refuel any equipment or transportation with ease!

Features

- 2.6 Gallons per Minute. Increased suctioning power with impeller head
- Applicable Liquids: Any Non-Corrosive Liquids such as gas, diesel and water (NOT for Drinking Water), etc...
- Suction Type: Battery Powered Liquid Transfer Pump
- Useful in the garage, basement, bathroom, shop or yard.
- Backed by a 1-Year Manufacturers Warranty



FUELING MADE EASY
- SINCE 2005 -



BACK
SAVING



TIME
SAVING



AUTOMATING
TECH



EASY
USE



CSA SAFETY CERTIFIED

The Tera Pump TRHA01 is officially certified and rigorously tested by the CSA Group.

This assures that our product's handling of electronics and gasoline are absolutely safe to use according to the high standards of ANSI, UL, CSA, and NSF.

How to Operate

1. Immerse the suction end of the pump into the liquid (ex. Gas Can)
2. Insert the tube into a container to receive the liquid
3. Turn the pump on. Caution: Do Not over fill the container. Avoid pumping liquid to a container higher than the pump's motor housing
4. When finished, keep the pump upright and lift the handle above the pump mechanism to drain any liquid back into the original container. Do Not lay pump down until all liquid has been drained from the tube and pump
5. Run water through the pump after using it with any other liquid. This will rinse the interior and extend the life of the pump

HOW TO USE



1 | INSERT INTAKE
INTO GAS CAN



2 | INSERT NOZZLE
INTO FUEL TANK



3 | SWITCH ON &
LET IT FLOW