

MODEL: TREP03

Manager Contraction

FUELING MADE EASY

TRANSFERS

AC & DC ADAPTERS

FILTER & SHOWER

SPECIFICATIONS



AC/DC ADAPTER ELECTRIC PLUG-IN POWER OPTIONS

The TREP03 comes with 2 power adapters that give you a wide range of power option. The AC Adapter allows you to plug into any wall or extension outlet while the DC Adapter allows you to connect to various battery vehicles for power on the road.







TECH





CSA SAFETY CERTIFIED

The Tera Pump TREP03 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.



Features

- Flow Rate of up to 2.8 Gallons per Minute
- Discharge Hose Holder: Built-in nozzle holder for safe and convenient way of storing the discharge nozzle
- Big Slide Switch: Big On/Off Switch
- Various Nozzle Heads: Normal Spout Nozzle & Shower Mode for lighter applications
- Flexible Discharge Hose & Intake Hose

Flow Control Nozzle

- Control the rate of liquid at any moment by squeezing the Nozzle lever
- Lower Level Position for Refueling
- Upper lever position for watering

Swivel Connection

• Nozzle connection is able to perform a 360 degree rotation to prevent hose from tangling

Filter Attachment

- Filter-equipped intake end protects the pumping system from damage due to foreign debris
- Filters are made from stainless steel mesh

Power

• Electric 12V DC Adapter or DC Cable Clips

Compatible Liquids

• Gasoline, diesel, DEF (AdBlue), non-potable water, kerosene, antifreeze, windshield washer fluid, mild detergents, agricultural chemicals & light oils

Warranty

• Backed by a 1-Year Manufacturers Warranty

Compatible Parts

- Power Cord Filter
- Nozzle Motor Cap Shower Nozzle

NOT COMPATIBLE

• Acetone, benzene, cresol, ethyl, phenol, methyl ethyl, concentrated caustic soda-liquid, nitric acid, hydrochloric acid, sulfuric acid, thinners or solvents

Rely on premium fuel transfer systems & parts by TeraPump if you're looking for quality and efficiency.