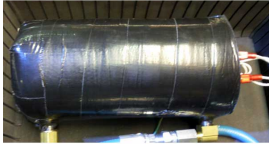


>



Model Number: 180-120

Clean Storm 180-120 Dual Rod In Line Water Heater 1750 watt (Large style) X9105

Manufacturer: Clean Storm

Clean Storm 180-120 Dual Rod In Line Water Heater 1750 watt (Large style) X9105

Description

Replacement 1750 watt Heater. Repairs Mytee Old 200-120 Heaters and Clean Storm 1750 watt heaters. Dual 875 watt heating rod systems. Advantage is that you can run the system on a 15 amp breaker all day long.

Video

Specification

Length
8.5 in

Diameter
4.25 in

Watts
1750 Watt

Amps
15 amp

Max Temp
140°F, 60°C

Max Pressure
500 PSI

Fits inside

Mytee Hot Box 200-120

Clean Storm Hot Box Volcano

Also used on CFR branded extractors part X9105

Includes

>

Nut 3M X 5 Hex Zinc Plate Each
8 Units installed

Gasket Waste Tank 12 X 12 X 1/2 in thick sponge rubber closed cell
and Heater Insulation 20170216

Clean Storm Black Heater Wrap Tape 1.88 in X 35 Yards 20181003

Clean Storm Carpet Cleaners Heater Core Dual Element Stainless
Steel Housing Case 12038A X9105

>

Clean Storm 875 Watt Rod Style Heating Element Heater repair 115
volt PRT50700
2 Units Installed

Heater Thermostat Miniature Auto Reset 86317510 Mytee E573
Sandia 10-0814 Rotovac TE206212
4 Units Installed

Optional

Magnetic Clamp-On Water Softener Descaler for Truckmount & Portable
Carpet Cleaning Machines 20260425

- Helps prevent scale buildup in pipes, coils, heaters, and carpet cleaning heat exchangers
- Reduces or eliminates routine monthly descaling in many applications
- Clamp-on installation — no cutting, plumbing, salt, chemicals, or cartridge replacement
- Maintenance-free design — no salt, resin, plastic pellets, filters, or media to flush
- Improves heat transfer efficiency by helping keep mineral buildup off heater surfaces
- May improve water flow / GPM by helping reduce mineral restriction over

>

time

- Only 4 inches long for installation in tight areas on portable and truckmount equipment
- Longer Equipment lifespan

Availability: This product was added to our catalog on Tuesday 04 December, 2012