



Model Number: 12499

Clean Storm 12499, Goliath 30 GPM, Stainless Steel, Automatic Dump Drain, Dirty Water Discharge Pump, Out Mytee C384

Manufacturer: Clean Storm

Clean Storm 30-35 GPM Stainless Automatic Steel Pump Out

Note photo is shown with optional switch.

Used in Goliath Series Carpet Cleaning Machines

Also used in some of the Mytee 7000 Series flood pumpers and Mytee Escape series machines.

Also marketed under Mytee C384 Pump

Be sure to use some type of Lint Filtration system with all auto pump out systems!

Top of pump is 1-1/4" Fip connection

MSRP

Style
Pump out

Pump out
35 GPM

Volts
115

Product weight
12 lbs.

Shipping weight
12.5 lbs.

Speed: 3450RPM (nominal)

Solid handling: Screen Size 1/8"
Ambient Temp: 104F (40C) Continuous 140F(60C) Intermittent
Max. Start/Stop times per hour:15
Pump Casing: 304 Stainless Steel
Motor Housing: 304 Stainless Steel
Seal Plate: Cast Aluminum
Impeller: Semi-open, ABS
Shaft: Corrosion resistance stainless steel Keyed at the end
O-Ring: BUNA-N, assures positive sealing against oil leakage.
Hardware: 300 series stainless steel.
Mechanical Seal: 300 S.S. metal parts, BUNA-N elastomers. Silicon Carbide VS Ceramic
Entry: Pressure grommet for sealing and strain relief.
Motor: Squirrel Cage Induction, Single Phase, 2 Poles, Air filled, 115V/60Hz, 1/4Hp, Permanent Split Capacitor Type, Built-in Thermal Protector, with automatic reset
Optional :Clean Storm Vertical Waste Tank Float Switch for Auto Pump Out
Pumps 12618
Optional lint filter systems for carpet cleaning machines below:

Hydro-Force: Truckmount Carpet Cleaning Lint Filter AC10 HydroFilter

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

Hose Mount Lint Debris Carpet Cleaning Machine Hose Filter for 2
inch vacuum hose Clearance

Sapphire Scientific: Truck Mount Pre Filter box. Van mount Lint
removal 68-020

Sapphire Scientific: CDV Lint Filter Box

Availability: This product was added to our catalog on Wednesday 13 March, 2013