



Model Number: BZ-105LX-AUTO

Mytee Pro-105LX-AUTO Breeze Carpet Cleaning Portable Extractor Bundle Auto Fill Dump 10gal 500psi Dual Vacuum

Manufacturer: Mytee Products Inc

Mytee BZ-105LX-AUTO Breeze Cold Water Carpet Cleaning Portable Extractor Auto Fill Auto Dump 10gal 500psi Dual Vacuum Dual Power Cord 115v Bundle Description

Truckmount Power in a Portable. That might sound like a bold statement, but it's the truth. Just ask anyone who's experienced what the Breeze can do.

The sources behind the Breeze's power are the two Mytee exclusive LX vacuum motors, producing up to 250 CFM and 180' of water lift (13.2' Hg). What's even better is it's producing that kind of suction at the carpet.

The Breeze AUTO models feature auto-fill and a 3.3 GPM pump-out, making them a great choice if you plan on keeping the machine stationary in a van.

DOES NOT FEATURE CHEMICAL INJECTION

Features and Specifications

- Dual Mytee exclusive LX vacuum motors – 225-250 CFM, 180' water lift.
- 500 PSI demand pump.
- Auto-fill
- 3.3 GPM pump-out
- 10 gallon solution and recovery tanks. The special design of the recovery tank makes it the strongest in the industry!
- Features rear loading wheels allowing the Breeze to be easily loaded into trucks and vans.
- Large, 10' rear wheels.
- 4' locking front casters.

Includes

- 2' Cuff-Lynx Coupler
- 2' x 1.5' Cuff-Lynx Reducer
- Two 50' twist-lock power cords

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

- Pack of 25 Piglet Filters

Documentation

User Manual

Parts List – 115V 60Hz version

Parts List – 230V 50Hz version

Product Brochure

Optional



Shazaam: Automatic Fill Kit for Carpet Cleaning Machines



Shazaam: Hose Set - 50ft x 2.0in ID Vacuum & 1/4 in 3000 psi Solution



Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Hose: Hose Set - 15 ft x 1-1/2 in - Vacuum & 1/4in Solution

Availability: This product was added to our catalog on Wednesday 27 September, 2023