

>



Model Number: 19395676

Mytee BZ-102LXH, Breeze HOT Water Portable Extractor 10gal 220psi HEATED Trex Jr Chemicals Hoses Sprayer Bundle 19395676

Manufacturer: Mytee Products Inc

Mytee BZ-102LXH, Breeze Hot Water Portable Extractor 10gal 220psi HEATED, Trex Jr Chemicals Hoses Sprayer Bundle 19395676

Bundle Includes: (click on each line item to open in a new tab to watch a video or to purchase separately)

Clean Storm Hose Set 50ft (15 meters) X 1.5in ID Vacuum and 1/4in Solution [Set50] 5040AC-HP Powrflite X1213  
Video On Link!

Mytee TRex Jr 12 inch Rotary Power Wand Price Match Includes Air Mover Bundle 20240905

Video On Link!

HydroForce AS08P, Injection Sprayer Plus High Pressure, with blow

>

molded jug, 1639-0775

[Video On Link!](#)

Hydro-Force AB24 CRW Grandi Groomer Carpet Rake Complete  
Rake and Stick 8.618-214.0 CA001 G180 2626-0707 71-350

[Video On Link!](#)

Shazaam SBM230-4, Kryptonium, High pH Degreaser, - Degrease All  
Surface Types, (Purple), 4 x 1 gal Case, UPC: SBM230

[Video On Link!](#)

Clean Storm 20211209 Speed Perimeter Crevice Tool Vacuum Only  
Pipe 1-1/2in ID 42in Long SBMC42

[Video On Link!](#)

>

Mytee BZ-102LXH, Breeze Hot Water Portable Extractor 10gal 220psi  
Heated, Dual Power Cord 115v Machine Only  
Video On Link!  
-

#### 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 (about 13.2'Hg). What's even better is it's producing that kind of suction at the carpet.

Representing the pinnacle of power and portability, the Breeze® line of extractors are brimming with exclusive, high-value features set to make waves across the industry. Thanks to the high efficiency heater, this unit cuts through stubborn soil and grease like a hot knife cuts butter. They're a true force to be reckoned with.

#### Features and Specifications

- 

#### Factory Installed

Dual LX® Vacuum Motors

• 6.6" diameter

• up to 250 CFM @ Sea Level (SteamBrite test 214.5 CFM @ 900

Feet Above sea level)

• 182" water lift / 13.5 HG

>

Videos on Link  
Mytee C348 Ametek Lamb Vacuum Motor LX Blower 6.6 Inches W/ 2in inlet  
tube CONE 120 volts Tangential 1 Stage 1 Speed

- 220 PSI demand pump.
- 1,600 watt REAL HEAT&trade; heating system
- 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&trade; to be easily loaded into trucks and vans.
- Large, 10&Prime; rear wheels.
- 4&Prime; locking front casters.

#### Includes

- 2&Prime; Cuff-Lynx&trade; Coupler
- 2&Prime; x 1.5&Prime; Cuff-Lynx&trade; Reducer
- Two 50&prime; twist-lock power cords
- Pack of 25 Piglet Filters

#### Documentation

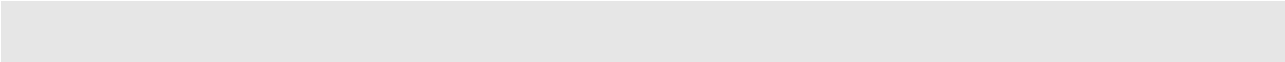
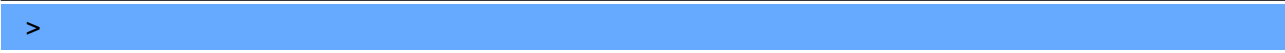
User Manual

Parts List &ndash; 115V 60Hz version

Parts List &ndash; 230V 50Hz version

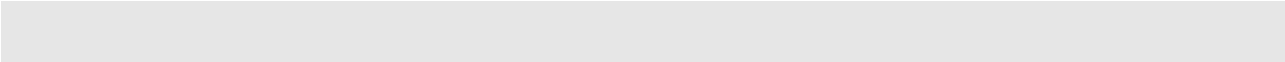
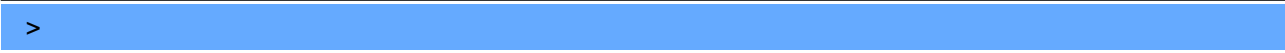
Product Brochure

Optional



Steamrite

Supply



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



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

Normal  
0

>

false  
false  
false

EN-US  
X-NONE  
X-NONE

DefSemiHidden="false" DefQFormat="false" DefPriority="99"  
LatentStyleCount="376">

UnhideWhenUsed="true" QFormat="true" Name="heading 2" />

UnhideWhenUsed="true" QFormat="true" Name="heading 3" />

UnhideWhenUsed="true" QFormat="true" Name="heading 4" />

UnhideWhenUsed="true" QFormat="true" Name="heading 5" />

>

UnhideWhenUsed="true" QFormat="true" Name="heading 6" />

UnhideWhenUsed="true" QFormat="true" Name="heading 7" />

UnhideWhenUsed="true" QFormat="true" Name="heading 8" />

UnhideWhenUsed="true" QFormat="true" Name="heading 9" />

Name="index 1" />

Name="index 2" />

Name="index 3" />

Name="index 4" />

Name="index 5" />

Name="index 6" />

Name="index 7" />

Name="index 8" />

Name="index 9" />

UnhideWhenUsed="true" Name="toc 1" />

UnhideWhenUsed="true" Name="toc 2" />

UnhideWhenUsed="true" Name="toc 3" />

UnhideWhenUsed="true" Name="toc 4" />

UnhideWhenUsed="true" Name="toc 5" />

UnhideWhenUsed="true" Name="toc 6" />

UnhideWhenUsed="true" Name="toc 7" />

UnhideWhenUsed="true" Name="toc 8" />

UnhideWhenUsed="true" Name="toc 9" />

Name="Normal Indent" />

Name="footnote text" />

Name="annotation text" />

>

Name="header" />

Name="footer" />

Name="index heading" />

UnhideWhenUsed="true" QFormat="true" Name="caption" />

Name="table of figures" />

Name="envelope address" />

Name="envelope return" />

Name="footnote reference" />

Name="annotation reference" />

Name="line number" />

Name="page number" />

Name="endnote reference" />

Name="endnote text" />

Name="table of authorities" />

Name="macro" />

Name="toa heading" />

Name="List" />

Name="List Bullet" />

Name="List Number" />

Name="List 2" />

Name="List 3" />

Name="List 4" />

Name="List 5" />

Name="List Bullet 2" />

Name="List Bullet 3" />

>

Name="List Bullet 4" />

Name="List Bullet 5" />

Name="List Number 2" />

Name="List Number 3" />

Name="List Number 4" />

Name="List Number 5" />

Name="Closing" />

Name="Signature" />

UnhideWhenUsed="true" Name="Default Paragraph Font" />

Name="Body Text" />

Name="Body Text Indent" />

Name="List Continue" />

Name="List Continue 2" />

Name="List Continue 3" />

Name="List Continue 4" />

Name="List Continue 5" />

Name="Message Header" />

Name="Salutation" />

Name="Date" />

Name="Body Text First Indent" />

Name="Body Text First Indent 2" />

Name="Note Heading" />

Name="Body Text 2" />

Name="Body Text 3" />

>

Name="Body Text Indent 2" />

Name="Body Text Indent 3" />

Name="Block Text" />

Name="Hyperlink" />

Name="FollowedHyperlink" />

Name="Document Map" />

Name="Plain Text" />

Name="E-mail Signature" />

Name="HTML Top of Form" />

Name="HTML Bottom of Form" />

Name="Normal (Web)" />

Name="HTML Acronym" />

Name="HTML Address" />

Name="HTML Cite" />

Name="HTML Code" />

Name="HTML Definition" />

Name="HTML Keyboard" />

Name="HTML Preformatted" />

Name="HTML Sample" />

Name="HTML Typewriter" />

Name="HTML Variable" />

Name="Normal Table" />

Name="annotation subject" />

Name="No List" />

>

Name="Outline List 1" />

Name="Outline List 2" />

Name="Outline List 3" />

Name="Table Simple 1" />

Name="Table Simple 2" />

Name="Table Simple 3" />

Name="Table Classic 1" />

Name="Table Classic 2" />

Name="Table Classic 3" />

Name="Table Classic 4" />

Name="Table Colorful 1" />

Name="Table Colorful 2" />

Name="Table Colorful 3" />

Name="Table Columns 1" />

Name="Table Columns 2" />

Name="Table Columns 3" />

Name="Table Columns 4" />

Name="Table Columns 5" />

Name="Table Grid 1" />

Name="Table Grid 2" />

Name="Table Grid 3" />

Name="Table Grid 4" />

Name="Table Grid 5" />

Name="Table Grid 6" />

Name="Table Grid 7" />

>

Name="Table Grid 8" />

Name="Table List 1" />

Name="Table List 2" />

Name="Table List 3" />

Name="Table List 4" />

Name="Table List 5" />

Name="Table List 6" />

Name="Table List 7" />

Name="Table List 8" />

Name="Table 3D effects 1" />

Name="Table 3D effects 2" />

Name="Table 3D effects 3" />

Name="Table Contemporary" />

Name="Table Elegant" />

Name="Table Professional" />

Name="Table Subtle 1" />

Name="Table Subtle 2" />

Name="Table Web 1" />

Name="Table Web 2" />

Name="Table Web 3" />

Name="Balloon Text" />

Name="Table Theme" />



Name="List Paragraph" />

Name="Intense Quote" />

Steambrite Supply

>

Steambrite Supply

>

Name="Subtle Emphasis" />

Name="Intense Emphasis" />

Name="Subtle Reference" />

Name="Intense Reference" />

UnhideWhenUsed="true" Name="Bibliography" />

UnhideWhenUsed="true" QFormat="true" Name="TOC Heading" />

Name="Grid Table 1 Light Accent 1" />

Name="Grid Table 6 Colorful Accent 1" />

Name="Grid Table 7 Colorful Accent 1" />

Name="Grid Table 1 Light Accent 2" />

Name="Grid Table 6 Colorful Accent 2" />

Name="Grid Table 7 Colorful Accent 2" />

Name="Grid Table 1 Light Accent 3" />

>

Name="Grid Table 6 Colorful Accent 3" />

Name="Grid Table 7 Colorful Accent 3" />

Name="Grid Table 1 Light Accent 4" />

Name="Grid Table 6 Colorful Accent 4" />

Name="Grid Table 7 Colorful Accent 4" />

Name="Grid Table 1 Light Accent 5" />

Name="Grid Table 6 Colorful Accent 5" />

Name="Grid Table 7 Colorful Accent 5" />

Name="Grid Table 1 Light Accent 6" />

Name="Grid Table 6 Colorful Accent 6" />

Name="Grid Table 7 Colorful Accent 6" />

Name="List Table 1 Light Accent 1" />

>

Name="List Table 6 Colorful Accent 1" />

Name="List Table 7 Colorful Accent 1" />

Name="List Table 1 Light Accent 2" />

Name="List Table 6 Colorful Accent 2" />

Name="List Table 7 Colorful Accent 2" />

Name="List Table 1 Light Accent 3" />

Name="List Table 6 Colorful Accent 3" />

Name="List Table 7 Colorful Accent 3" />

Name="List Table 1 Light Accent 4" />

Name="List Table 6 Colorful Accent 4" />

Name="List Table 7 Colorful Accent 4" />

Name="List Table 1 Light Accent 5" />

Name="List Table 6 Colorful Accent 5" />

Name="List Table 7 Colorful Accent 5" />

Name="List Table 1 Light Accent 6" />

>

Name="List Table 6 Colorful Accent 6" />

Name="List Table 7 Colorful Accent 6" />

Name="Mention" />

Name="Smart Hyperlink" />

Name="Hashtag" />

Name="Unresolved Mention" />

Name="Smart Link" />

```
/* Style Definitions */
table.MsoNormalTable
{mso-style-name:"Table Normal";
mso-tstyle-rowband-size:0;
mso-tstyle-colband-size:0;
mso-style-noshow:yes;
mso-style-priority:99;
mso-style-parent:"";
mso-padding-alt:0in 5.4pt 0in 5.4pt;
mso-para-margin:0in;
mso-pagination:widow-orphan;
font-size:11.0pt;
font-family:"Calibri",sans-serif;
mso-ascii-font-family:Calibri;
mso-ascii-theme-font:minor-latin;
mso-hansi-font-family:Calibri;
mso-hansi-theme-font:minor-latin;
mso-bidi-font-family:"Times New Roman";
mso-bidi-theme-font:minor-bidi;}
```

Questions and Answers on Bundle 19395676

Q. How hot can the water get?

A. If you stop cleaning, the 1 quart heater tank under the hood will reach about 200 degrees F and turn itself off. At no point is the 10 gallon fresh water tank heated up. Once you pick up the cleaning wand and start cleaning again, the water will attempt to reach 200 degrees but as long as your using the water it will not reach that level of heat. Most cleaners using a standard 2 jet wand with a 2/3 time rinse stroke and 1/3 time dry stroke will achieve about a 20 degree rise up and above what water temperature was poured inside of the machine. This machine is designed to have hot water poured into the fresh water tank when possible. The pump seals can handle up to 140 degree water poured into the fresh water tank. The electric boosting heater is located after the water pump and just before the pressurized water leaves

>

the machine so none of the super heated water ever touches any part of the machine that is not rated for this. 20 degrees F is enough temperature rise to change your water molecule vibration and cleaning results by a 100% improvement.

Q. What is the package advantages and disadvantages over some other systems?

A. This package will let you pre-spray about 10 times faster than a pump up sprayer followed by letting you agitate and rinse, extract at the same time by use the Trex JR wand. This package includes dual 50 ft power cords so it is always easy to find 2 breakers. This package includes the speed crevice tool that lets you finish the job by picking up pet hair balls and dirt that is all around the perimeter. This package includes 50 ft of hoses which is 100% longer than other packages on the market so you spend less time relocating your machine. The ultimate system would let you have more vacuum to run longer hoses, wider Trex 15 wand (rinse 23% faster), more heat, with more vacuum and auto fill and dump. You would have to spend about double this package price though.

Q. What is the maximum cleaning distance with this system?

A. Only 75 ft. This machine will clean out 150 ft with "id vacuum hose and a standard 12" wide 2 jet wand but this is not a standard wand and it is using 1.5" ID vacuum hose.

Q. Can this machine operate on dual 15 amp breakers?

A. Yes, but you have to turn off the heater. The way this machine is wired is each of the power cords operate one 14 amp vacuum motor, then the heater operates on each power cord (each cord operates half the heater,) then the water pump that is only power cord with half the heater and 1 vacuum motor. But turning off the heater, the machine will operate on 14 amps for vacuum only and 15 amps for vacuum and water pump.

Q. Can this machine operate on just one outlet.

A. Yes, you would only be able to turn on 1 vacuum motor, and water pump and 1/2 of the heater. Every home and business has multiple breakers so in reality you would never do this. I operated a 5 corded/ breaker machine for 20 years and never had a problem plugging it in.

---

*Availability: This product was added to our catalog on Friday 20 September, 2024*