



AaquaTools
water driven products & solutions

wine & food processing



Portable Barrel & Tank Cleaning System

AAQUABLASTER LT

AaquaTools AaquaBlaster LT portable barrel washing system is ideal for applications where the insertion opening is smaller than two inches, as in wine barrels and closed head 55 gallon drums.

The cleaning efficiency of the AaquaBlaster LT is achieved thanks to four stream jets that work at a low flow rate, but high pressure, thus providing high impact washing. Stream nozzles rotate around a turret mechanism to provide complete orbital cleaning coverage to all interior surfaces.

- Rapid cleaning cycles with low flow rate
- Round, non-protruding washer head
- Two or four nozzle configuration
- Quick change nozzle configurations
- Inlet flows configurable
- Oversized gears, self-lubricating
- Small size

Specifications

Class	Rotating jet-head
Power	Pressure washer-driven
Flow Rate	4-5.5 gpm
Temperature	Cold or hot up to 185°F (max)
Pressure	100-2000 psi (adjustable); 2300 psi (permissible)
Nozzles	Barrels 4 x 1/8" NPT, tanks 2 x 1/8" NPT
Spray Coverage	Four nozzle 6', two nozzle 10'
Cleaning Cycle	45 seconds and longer
Spray Pattern	360°
Inlet Connection	Standard 1/2" NPT
Insertion Opening	2" (max)
Lubricant	Self-lubricating
Installation	Portable
Material	316 Stainless Steel
Weight	8 lbs
Warranty	One year limited warranty

Ordering Information

AquaBlasterLT	AquaBlaster LT, 2 or four nozzle system (nozzle head only)
AquaBlasterLT/stand	AquaBlaster LT and stand
HotCart	HotCart hot high pressure washer
107146814	KEW Poseidon 7-67 cold & hot water pressure washer
WBW/Power-Coated	Mounting rack, 2 or 4 wine barrel platform
ANT4C	Hydro Twister® 4-in-1 surface cleaner

The AquaBlaster LT is driven by a hot or cold high pressure washer - capable of producing 4 gallons per minute or more of flow. The higher the flow rate, the faster the rotation of the nozzles. This produces a more rapid cleaning cycle. High pressure in-line Y filters are recommended, and available from AquaTools to prevent particulates from interrupting the internal gears.

The AquaBlaster LT is also available with quick change nozzles that will allow this unit to be used in tanks up to 10 feet tall.

Special Features

The AquaBlaster LT incorporates a stand at the base that stabilizes and protects the device during and after insertion.

The AquaBlaster LT allows for easy insertion into wine barrels mounted on most Western Square or TOPCO type barrel pallets and can be incorporated into the Western Square barrel cleaning platform that contains rollers for easy rotation.



Oversized case and gears provide a significant advantage over the competition. Providing smoother motion, they can also withstand greater pressure. The gears are made from a revolutionary self-lubricating hard plastic that is more durable than brass.

Compatible Products

HotCart Hot High Pressure Washer

You provide the water, and we'll heat it up to 185°F with flows up to 13.2 gallons per minute. With AquaTools HotCart hot high pressure washer option, you can enjoy hot water and high pressure up to 2750 psi with flows up to 5.5 gpm.



The **KEW Poseidon 7-67** Hot & Cold High Pressure Washer is a premium class industrial cold & hot (up to 185°F) water pressure washer that combines the renowned lifetime and quality of the C3 pump with optimal ergonomics to bring an unbeatable heavy duty pressure washer to many industries. The high water flow makes it very useful for applications where a high level of dirt has to be removed or flushed away.

Mounting Racks

We offer a variety of storage and mounting racks for easy insertion. Our traditional 2 or 4 barrel pallet wash platform removes any need for heavy lifting when inserting our container cleaner.



P/N AquaBlasterLT-2020 - 01/20
 © 2020 AquaTools, Inc. - All rights reserved.
 Specifications are subject to change without notice.



AquaTools
 water driven products & solutions
 3233 Fitzgerald Road, Ste. B
 Rancho Cordova, CA 95742

Direct: 916.635.2922
 Fax: 916.635.8856
 info@aaquatools.com
 www.aaquatools.com