

AquaTools
water driven products & solutions

industrial & solid waste



Efficient Container Cleaning System

CartBlaster Tip-Too

AquaTools CartBlaster Tip-Too facilitates efficient cleaning of trash cans, food and beverage bins, or any container designed with an integrated tipping handle. When attached to a compatible high pressure washer, the Tip-Too is made to clean the interior surface of any open head trash container in 1 to 5 minutes depending on detergent, volume (gpm) and wash water temperature.

Cleaning efficiency is achieved thanks to a two or four stream jet nozzle configuration. This allows the spray pattern to completely cover the inside of the container at a low flow rate but high pressure, providing a high impact wash cycle. The stream nozzles rotate around a turret to provide complete orbital cleaning coverage of the interior surface.

- Two or four nozzle configuration
- Easily adaptable
- Unique design
- High pressure "T" connector
- High pressure ball valve
- High pressure "Y" filter and bleed off valve
- Oversized case and gears

WWW.AAQUATOOLS.COM

Specifications

Class	Rotating jet-head
Power	Pressure washer-driven
Flow Rate	4 gpm or greater
Temperature	Cold or hot up to 185°F (max)
Pressure	870-2000 psi
Nozzles	Two ½" nozzles; configurable to four stream nozzles
Spray Coverage	6-10'
Cleaning Cycle	1 to 5 minutes
Spray Pattern	240°
Nozzle Rotation	120 rpm (max)
Inlet Connection	Standard ½" NPT
Seals	Viton and PTFE
Pre-filter/Mesh	700 Micron stainless steel
Lubricant	Self-lubricating
Installation	Portable
Material	316 stainless steel & anodized anticorrosive aluminum
Dimensions	32"W x 55"L x 39"H
Weight	186 lbs
Hose	3/8" 25' steel braided high pressure hose
Warranty	One year limited warranty

Ordering Information

Cartblstr Tip-Too	CartBlaster Tip-Too Cart Cleaning System – two or four nozzle powder coated frame, 25' high pressure hose, cleaning head, all fittings to adapt to pressure washer
Y-strainer/fitting	High Pressure "Y" filter
650 CartClean-55	CartClean Detergent-55 gallon drum "650" heavy-duty; extends system warranty to 24 months
650 CartClean-5	CartClean Detergent-5 gallon pail "650" heavy-duty; extends system warranty to 24 months
CRTBLSTR2	CartBlaster II Cart Cleaning System
HotCart	HotCart Hot High Pressure Washer
107146814	KEW Poseidon 7-67 cold & hot water pressure washer

Cleaning is initiated when the operator pushes the cart into the Tip-Too and "tips" the cart into position over the cleaning nozzle. A valve included with the system is opened and the wash cycle begins. The system works best with 4-8 gpm of hot water.

Special Features

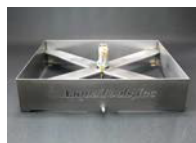


The oversized case and gears provide a significant advantage over the competition, smoother motion and withstands greater pressure. The gears are made from a revolutionary self-lubricating hard plastic that is more durable than brass.

A high pressure 'Y' filter and ball valve prevents particulates for entering the head and includes a bleed off valve for cleaning. The CartBlaster includes an on/off valve and 'T' connector for your pressure washer so you can easily transition between the CartBlaster and your wand.



Compatible Products



The **AaquaTools CartBlaster II** Container Cleaning System is designed to clean the interior surface of any open head trash container in 1 to 5 minutes (depending on detergent, volume (gpm) and wash water temperature when attached to a compatible high pressure washer.

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



The **KEW Poseidon 7-67** premium class industrial hot (up to 185°F) & cold water pressure washer combines the renowned lifetime quality of the "C3" pump, with state-of-the-art ergonomics to bring you an unbeatable heavy-duty pressure washer solution to fill the needs of a variety of industrial applications. The high water flow makes it very useful for applications where a high level of dirt has to be removed or flushed away quickly and easily.

