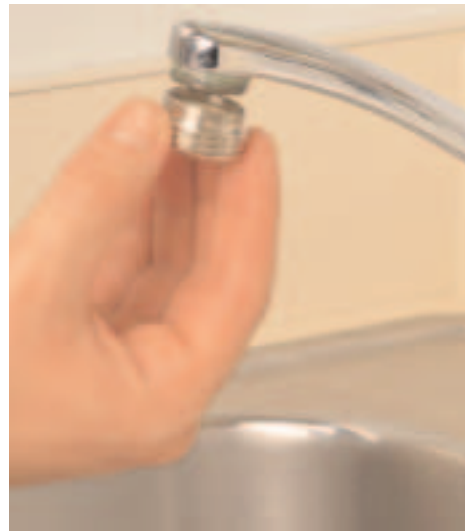


# FAST and EASY installation!

The Rinse-o-matic can be set up and working for you in minutes!



**1** Take the aerator off the faucet and replace with the appropriate fitting adapter.



**2** Connect the Y-connector to the faucet adapter. Then add the male connect to the chosen water flow channel.

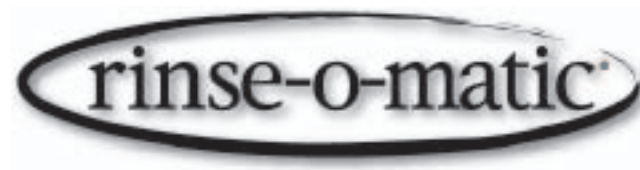
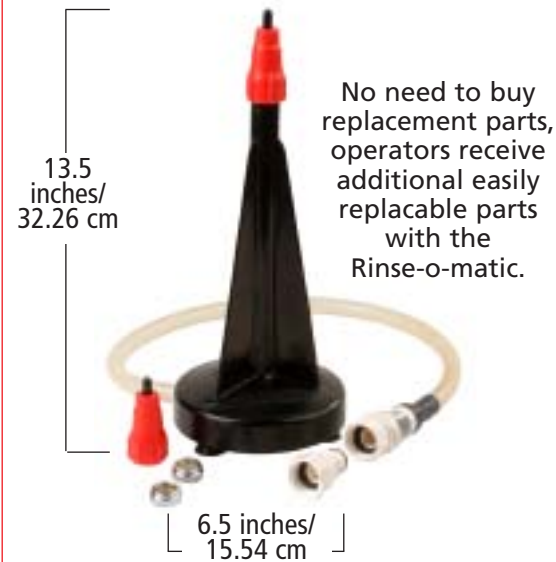


**3** Connect the free end of the hose to the Y-connector. Turn on the faucet – you're ready to rinse!

ITEM#	MODEL#	DESCRIPTION	CASE PACK EACH	SHIP Lbs. / Kg	CASE Ft. <sup>3</sup> / M <sup>3</sup>
1410	VM0134	Rinse-o-matic® Blender Container Rinsers	1	2.33 / 1.06	.363 / .010
1414	VM0134	Carton of 12 Rinse-o-matic® (Item #1410) Blender Container Rinsers	12	29.10 / 13.19	4.89 / .138

when applica-  made in usa.

Fits any standard size sink!



	Telephone	Telefax	E-mail
US and Canada	800-437-4654	440-235-9670	foodservice@vitamix.com
Latin America/Caribbean	+1 440-235-0214	+1 440-235-9670	foodservice@vitamix.com
All other countries	+1 440 782-2450	+1 440 782-2220	international@vitamix.com

To see the complete line of Vita-Mix products visit our web site  
[www.vitamix.com/foodservice](http://www.vitamix.com/foodservice)

Vita-Mix® Corporation Foodservice Division  
 8615 Usher Road, Cleveland, Ohio 44138-2103 USA



For more information, contact your local foodservice distributor.

©2004 Vita-Mix® Corporation XRM001 3/04 Printed in U.S.A.

Physically Verified  
 To Perform More Than  
**1,000,000**  
 CYCLES

# The choice is CLEAR AND SIMPLE.

rinse-o-matic® blender container rinsers from vita-mix® rinses effectively in seconds.

rinse-o-matic®



# Are you wasting time and water?

## **POWERFUL!**

Spray head is equipped to spray with more force than the competition. This equates to more power to remove stubborn residue!

## **DESIGNED WITH YOU IN MIND!**

The Rinse-o-matic is quality engineered with a basic design that makes it easy to use in any application – perfect for high volume establishments such as smoothie shops, coffee houses, bars and restaurants.

## **ONE SIZE FITS ALL!**

Rinse-o-matic works with any manufacturer's container (64 oz. / 2L or less) as well as any standard size sink.

## **CONVENIENT!**

Rinse-o-matic comes with a Y - connector which allows the operator to continue to use the faucet even when the Rinse-o-matic is hooked up to it.

## **STRONG!**

Rinse-o-matic is made from virtually unbreakable ABS plastic, a strong durable material light enough for effortless transportation from sink to sink.

Before the container rinsers there was only one way to rinse out containers, the slow and tedious process of doing it by hand in the sink. But now there is a much faster and better way to do the job, with the Rinse-o-matic. Any manufacturer's 64 oz. / 2L or smaller blender container can be rinsed effectively in seconds allowing servers to perform other tasks.

Operation is simple, just place the blender container upside down over the Rinse-o-matic tower and press down. Instantly, water under high pressure shoots into the container and rinses away residue completely.

It only takes five seconds to have a residue free container.

The results are perfectly clear!

## **DURABLE!**

Extensive life testing proves that the Rinse-o-Matic performs consistently over one million cycles. High volume facilities that blend hundreds of drinks on a busy day rely on the Rinse-o-matic performance.

## **EASY!**

No expensive plumbing installation or confusing instructions. Operators can easily install it themselves within minutes.

## **CLEANS ITSELF!**

The base is curved for water drain-off and cleans itself – making it effortless for the operator to maintain.

## **SAVE MONEY!**

Operates entirely on cold tap water. There is never wasted water because the water is rationed out only during usage – resulting in lower monthly water and electricity bills.

## **SAFE TO USE!**

Since the Rinse-o-matic does not operate with electricity it eliminates the possibility of electrical shock.

## **USER FRIENDLY!**

There are only two moving parts in the spray head which results in no costly repairs or extended downtime. Designed to be easily maintained by the operator.

