

Key Features:

New Boxed Tube Sanitary Stainless Steel Frame for added

strength and durability

- Safety interlocks on all removable safety guarding
- Touch Screen control package includes job memory, tooling

memory and Management lockout

- Self contained recirculating liquid system
- Fast change over with minimal tooling
- Tool less change parts

Options:

- Upgrade to Multi Cycle Rinse
- CIP "Clean In Place" System
- Electronic Intergration to Filler
- High Temperature Upgrade



2980 Scott St, Vista CA 92081 • 760.734.4177 • Fax 760.734.4188 Email: sales@accutekpackaging.com • www.AccutekPackaging.com



R-Rinser Rotary Bottle Rinsers

Rotary bottle rinsers are an ideal companion to any high speed filling line. The R-Rinser utilizes a variable amount of water or cleaning solutions to provide a thorough cleaning and draining of the containers. The rotary rinser with its self contained liquid system, multiple cycle capable, and the "no bottle-no rinse" feature, provides a fast and efficient environment for bottle rinsing. We offer customized solution treatment options, including multiple rinse cycles and ionized air rinse. The Biner Ellison rotary R-Rinser is available in three frame sizes and includes one rinse cycle, 10 foot conveyor shell, Color Touch screen, air diaphragm pump and one set of tooling standard.



Model: W40-16

Speed:	160 CPM	
Size:	64 oz.	
Dimensions:	72" x 54" x 61"	
Weight:	1800 lbs.	
Air Requirements:	90 PSI @ 6 CFM	
Electrical:		
110 VAC - 5 AMP (220 VAC optional)		

Model: W52-24

Speed:	240 CMP
Size:	128 oz.
Dimensions:	72" x 86" x 92"
Weight:	2000 lbs.
Air Requirements:	90 PSI @ 6 CFM
Electrical:	

220/240 VAC, 20 AMP, 3 Phase

Model: W72-48

Speed:	480 CMP	
Size:	64 oz.	
Dimensions:	72" x 86" x 92"	
Weight:	3500 lbs.	
Air Requirements: 90 PSI @ 6 CFM		
Electrical:		
220/240 VAC, 20 AMP, 3 Phase		

Electrical: 110 VAC - 5 AMP (220 VAC optional)

Air Requirements: 90 PSI @ 6 CFM



2980 Scott St, Vista CA 92081 • 760.734.4177 • Fax 760.734.4188 • Email: sales@accutekpackaging.com • www.AccutekPackaging.com