

Plate WashTM 2

Rotary Plate Wash System

Container Graphics' new Plate Wash 2TM is a simple, durable, low-maintenance machine that cleans printing plates in-the-curve. It is a completely new design that will clean your printing plates safely, thoroughly and economically.

Plate Wash 2 extends plate life and improves productivity. It eliminates mess, improves

safety and minimizes space requirements too. The addition of this new printing plate maintenance system makes solid business sense in every box plant.

For complete specifications and details, get in touch with CGC today!

- Wash in the round
- Extend plate life
- Affordable / Economical



www.containergraphics.com
113 Edinburgh Drive South, Suite 110, • Cary, NC 27511
(919) 481-4200 • FAX: (919) 469-4897

Another Cost Effective Solution...



(66 x 85 shown this side)

Plate Wash 2

66" x 85" or 94" x 110"

Rotary Plate Wash System

For years the manufacturers of printing plates have recommended that plates be washed "in the curve," the same way they're constructed and used. The Plate Wash 2 System allows this to be accomplished safely, thoroughly and efficiently.

The Rotary Wash System is an affordable, simple, durable, low-maintenance device designed to clean any size rubber or photopolymer plate, up to full wrap, 85" or 110" wide. The machine is easy to load (it takes about a minute) and easy to operate. The cylinder can be rotated with

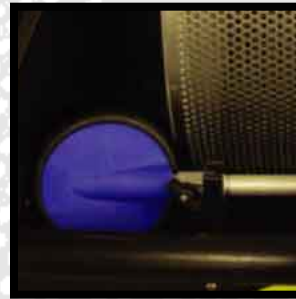
a foot pedal control. Printing plates are mounted on a 66" or 94" print repeat cylinder. A brush with handle and an air hose are provided for cleaning, rinsing and drying.



Motorized forward and reverse cylinder rotation.



Foot pedal controls for mounting cleaning and removal of plates.



Heavy-duty car wash style brush with handle for application of water and detergent for soaking, washing and rinsing plates.



Perforated stainless steel drum construction with aluminum lockup channel for plate attachment.



Flexible, air hose with nozzle for drying plates.



Thick walled, welded, plastic basin construction with side and back splash to control over-spray.

Specifications:	66" x 85"	94" x 110"
<i>Electrical Requirements:</i>	120VAC, 15 amps	120VAC, 15 amps
<i>Plumbing Requirements:</i>	Water input: 3/4" NPT female (50psi, 10 GPM) Drain Output: 2" I.D. Drain hose	Water input: 3/4" NPT female (50psi, 10 GPM) Drain Output: 2" I.D. Drain hose
<i>Air Requirements:</i>	Air Input: 1/4" NPT female 50 PSI (minimum), dry, filtered air	Air Input: 1/4" NPT female 50 PSI (minimum), dry, filtered air
<i>Overall Dimensions:</i>	110" Length 42" Width 50" Height	136" Length 50" Width 60" Height
<i>Unit Weight:</i>	750 Pounds	1,000 Pounds



www.containergraphics.com
 113 Edinburgh Drive South, Suite 110, • Cary, NC 27511
 (919) 481-4200 • FAX: (919) 469-4897

Another Cost Effective Solution...