Qwik-Klean™



Automatic Squeegee/Floodbar Cleaning System



Can clean up to 24 squeegee/floodbars at a time



Compact footprint makes it easy to place in almost any shop



M&R's Qwik-Klean™ automates the highly labor-intensive, tedious process of cleaning squeegee holders and floodbars. Qwik-Klean achieves outstanding results through the combination of a high-volume spray and a rotating squeegee/floodbar holder assembly all within a single chamber. The addition of a final freshwater rinse eliminates the need for post-cycle washing and the possibility of squeegee degradation from chemical exposure.

Qwik-Klean helps shops maintain a clean, safer operating environment by eliminating direct employee exposure to the cleaning process, while also reducing environmental impact and lowering operating costs by recirculating the cleaning chemicals.

The easy-to-use touchscreen control panel gives operators complete control over settings and allows easy recall of saved cleaning recipes. The machine's compact footprint makes it easy to place in almost any shop. Stainless-steel construction minimizes maintenance and ensures long a production lifespan.

The low operational costs, versatile design features, and competitive pricing make Qwik-Klean the ideal addition to every screenprinting operation.

FEATURES

- Automates and simplifies one of the most time consuming, least-desirable aspects of the screen-printing process
- Recirculates screen-cleaning chemicals to reduce environmental impact, eliminate employee chemical contact and lower operational costs
- Stainless-steel construction ensures long life and minimal maintenance
- Final water rinse ensures longer squeegee life and minimalizes squeegee rubber chemical contact

SPECIFICATIONS	Qwik-Klean					
Air @ 80 PSI	Water @ 10 PSI	Electrical Requirements ¹	Dimensions (L x W x H) (with lid closed)	Dimensions (L x W x H) (with lid open)	Tank Capacity	Shipping Weight
5 cfm	2 cfm	208/230 V, 3 ph, 37 A, 60 Hz	57.5" x 45.1" x 54"	57.5" x 45.1" x 69.6"	34 gal	1004 lb

¹ If incoming voltage differs from the voltage(s) listed in the brochure, calculate amperage accordingly.

M&R Printing Equipment, Inc. 440 Medinah Road, Roselle, Illinois 60172-2329 USA **www.mrprint.com** USA: 800-736-6431/630-858-6101 • Outside USA: +1-847-967-4461 • FAX: 630-858-6134

M&R Printing Equipment, Inc. and its subsidiaries (hereinafter M&R), believe the information in this advertisement to be accurate at publication, though it does not purport to list all manufacturing and specification variations, nor does it assume liability resulting from incompleteness or inaccuracy. M&R reserves the right to change specifications without notice. M&R expressly disclaims any liability for damages, consequential or incidental, from purchase, installation, servicing, and/or use of any product/service based upon information herein. No warranties of merchantability or fitness for a particular purpose are made or are to be implied from the information herein. No information herein may be reproduced or used in any manner without the prior, express written consent of M&R in each case. Copyright 2022 M&R Printing Equipment, Inc. All rights reserved. 20221028