

Computer-to-Screen Imaging System

FEATURES

- Does away with costly film positives
- Produces image areas up to 64 x 93 cm (25" x 36.5")
- Vertically-oriented design saves floor space

M&R's i-Screen CTS Computer-to-Screen (CTS) Imaging System uses specially-formulated i-Pak water-based UV-blocking ink and advanced high-resolution inkjet technology to generate opaque images on emulsion-coated screens. CTS images are superior to traditional film positives, delivering greater detail and smoother halftone transitions. And since i-Screen CTS generates the image directly to the screen, there's no need for vacuum hold-down during the exposure process. This, coupled with the fact that light doesn't have to penetrate layers of film and glass, can reduce exposure time up to two-thirds. i-Screen CTS also eliminates the need for costly film positives, as well as the space and labor required to store and retrieve them. Because the image information is digital, it's easy to store and quick to retrieve.

The i-Screen CTS System includes computer, monitor, and M&R's i-Block RIP software. By providing complete control of print parameters, including the ability to print individual channels (1-8) or full composites, i-Block RIP ensures high-quality images at production-level speed. i-Block provides full image scaling and positioning, has presets for common applications, and can be user-customized for specific art types and various mesh counts. i-Screen CTS accepts most static and retensionable screen frames in sizes up to 79 x 109 cm (31" x 43") and is capable of producing image areas up to 64 x 93 cm (25" x 36.5"). And i-Screen CTS's compact design enables it to fit into most screen rooms.

Because it reduces screen-processing steps, minimizes screen handling, and produces greater image accuracy, i-Screen CTS is able to deliver fast, accurate, and cost-effective screen imaging. Screens



for multi-color jobs are quickly generated in perfect registration. Coupled with the appropriately-sized Tri-Loc pallet, which quickly and accurately registers the screens on the press, the entire process—from screen imaging to the first finished print—is dramatically shortened, with registration time reduced up to 95%. In fact, the combination of i-Screen CTS and Tri-Loc results in the fastest, most accurate way to generate and register screens. Ruggedly designed, compact in size, affordably priced, and backed by the world's largest network of service and support, i-Screen CTS is the ideal addition to any screen-printing operation.

SPECIFICATIONS

i-Screen CTS	
Air @ 6,2 bar (90 psi)	142 l/min (5 cfm)
Electrical Requirements ¹	208/230 V, 1 ph, 9 A, 50/60 Hz, 2 kW
Maximum Frame Profile	5 x 5 cm (2" x 2")
Maximum Frame Size	79 x 109 cm (31" x 43")
Maximum Image Area	64 x 93 cm (25" x 36.5")
Overall Size (H x W x D)	203 x 213 x 64 cm (80" x 84" x 25")
Shipping Weight	476 kg (1050 lb)

¹ If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available: Contact The M&R Companies for details



The M&R Companies
M&R • NUARC • AMSCOMATIC

M&R Sales and Service, Inc. 1N372 Main Street, Glen Ellyn, Illinois 60137-3576 USA

USA: 800-736-6431 / 630-858-6101 / Fax: 630-858-6134 • Outside USA: +1-847-967-4461 / Fax: +1-847-967-0417

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 2011 M&R Printing Equipment, Inc. All rights reserved. 081111