

HELIOS™ T



Large Format Textile Screen Exposure System



FEATURES

- **Maximum screen frame capacities range from 152 x 183 cm (60" x 72") to 183 x 244 cm (72" x 96")**
- **Computer-controlled blanket frame opens and closes automatically**
- **Increases productivity by exposing multiple screens simultaneously**

NuArc's largest textile screen exposure system enables high-volume screen printers to maximize productivity by exposing numerous screens at once. Helios T also offers the ultimate in computerized operation. Three Job Recall keys allow operators to program Helios T to repeatedly perform entire exposure sequences—from automatic door closing through vacuum draw down, screen exposure, vacuum release, blowback, and door opening—at the touch of a single button. Each Helios T model uses a powerful instant-start 6 kW multi-spectrum lamp to speed production while retaining fine lines and dots.

Computer-generated diagnostics monitor all functions to quickly identify and resolve problems. The computer-directed pneumatic door prevents the blanket frame from twisting, and it frees operators from the tedious task of manual operation. NuArc's

Light-Loc™ automatically shuts off lamps if the door is opened, allowing Helios T to be located in darkrooms. The exposure area is angled to ease screen loading and glass cleaning.

Standard features include improved heavy-duty blanket material, automatic blowback to release vacuum, and a static electricity reduction system. With two standard models and a wide range of custom sizes available, there's a Helios T for virtually any need. Standard models are sized to accommodate maximum screen frame sizes from 152 x 183 cm (60" x 72") to 183 x 244 cm (72" x 96"). All models come with screen-support shelves that allow operators to expose two rows simultaneously. Helios T is an exceptionally fast, quiet, and efficient large format exposure system, with an ergonomic design that's extremely user-friendly.

www.mrprint.com

USA: 800-736-6431 • Outside USA: +847-967-4461

HELIOS™ T

STANDARD FEATURES

Blanket & Vacuum

- Automated power door prevents the blanket frame from twisting
- Blanket frame is pneumatically operated and opens and closes under computer direction
- Dual air-driven pumps are fast, quiet, and efficient
- Exceptionally flexible and resilient material ensures intimate contact
- Exclusive air blowback system dispels vacuum after exposures are completed
- Unique manifold system ensures intimate contact by drawing vacuum evenly around the perimeter of the blanket frame

Certification

- CE & UL compliant: Built to specifications established by the European Committee for Standardization® (CE) and Underwriters Laboratories® (UL)

Controller/Integrator

- Computer controlled and fully programmable
- Computer-controlled system monitors lamp life
- Computer-generated diagnostics speed problem identification and resolution
- Fully automatic operation
- Job Recall™ allows storage and recall of numerous vacuum and exposure values
- Light integrator ensures precise exposures
- Touch-screen panel with alphanumeric display

Design & Construction

- 1.27 cm (½") thick plate glass
- Angled design simplifies screen loading and glass cleaning
- Ceiling/Door clearance is under 244 cm (8')
- Centrally located pneumatic controllers
- Fixed bottom shelf and site-installable second shelf allow operators to maximize the number of screens that can be exposed at once
- Fully-enclosed, heavy-duty all steel cabinet
- Light-Loc™ automatically turns off the light source if the door is opened
- Removable covers provide easy access to components to clean or replace any serviceable item
- Self-contained design speeds production by allowing placement in darkrooms
- Ships fully assembled and ready to deploy
- Square tubular steel welded frame

Inspection Light

- Allows the operator to check for alignment, dust, and pinholes before exposing screens
- Yellow safelight turns on and off automatically when the blanket frame is raised or closed

Light Source

- 6 kW multi-spectrum instant-start metal-halide lamps produce fast, efficient exposures
- Access door simplifies maintenance and lamp replacement
- Computerized light balance and lamp life monitoring systems
- Exposes all emulsions: direct, capillary, and indirect
- Patented (U.S. Patent No. 4,339,692) instant-start lamp and rapid recovery power supply eliminate warm-up and idling times, saving energy and reducing heat build-up
- Point-light source provides maximum collimation and optimum coverage to hold fine lines and dots

Warranty, Service and Support

- 24-hour hotline is staffed 365 days a year
- Access to M&R's Training Center
- One-year limited warranty excluding blanket, glass, and lamps

OPTIONS

Replacement Lamp

- 6 kW multi-spectrum metal-halide lamp:
Part Number PM78

SPECIFICATIONS

	Helios T 6072	Helios T 7296
Air @ 6,9 bar (100 psi)	283 l/min (10 cfm)	283 l/min (10 cfm)
Electrical Requirements †	208/230 V, 1 ph, 27/21 A, 60 Hz, 4.8 kW 208/230 V, 1 ph, 30/27 A, 50 Hz, 6.2 kW	208/230 V, 1 ph, 27/21 A, 60 Hz, 4.8 kW 208/230 V, 1 ph, 30/27 A, 50 Hz, 6.2 kW
Lamps	6 kW x 1	6 kW x 1
Maximum Screen Frame Size	152 x 183 cm (60" x 72")	183 x 244 cm (72" x 96")
Overall Size	193 x 254 x 231 cm (76" x 100" x 91")	218 x 315 x 231 cm (86" x 124" x 91")
Shipping Weight	880 kg (1940 lb)	1098 kg (2421 lb)
Vacuum Frame Size	175 x 206 cm (69" x 81")	206 x 267 cm (81" x 105")

† 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. 072711