52885









The Maya 62 & 85 Photopolymer Processors are designed to meet the needs of low-to-medium throughput plate processing. The Maya range combines unparalleled looks with the durability, robustness and sophistication associated with all Heights equipment, providing a complete solution for those requiring high quality plate processing.





Designed with ease of operation and maintenance in mind, the Maya provides simple access to the processor tank as well as quick release side panels allowing access to the plumbing, control and drive systems. A full screen interface provides constant feedback on the machine status and allows intuitive interaction with the software that controls all aspects of the machine operation. The versatility and flexibility of the control software enables simple configuration for automatic, semi-automatic and manual operations.

Built for both off-line and on-line configurations, the Maya has a recommended throughput of up to 350m2 per week. B3, B2 and B1 portrait customers will benefit considerably from this small footprint processor.







Features

Robust elegant design
Colour coded wet system
Energy and water saving features
Developer replenishment by plate area
Sophisticated anti-ox system
Easy access for maintenance
Remote diagnostics
Platesetter interface options
Bulk fill system
Chiller system

advanced processing

maya 62

Maximum Plate Width 620mm (24.4")

Minimum Plate Length 290mm (11.4")

Plate Thickness 0.15 - 0.30mm (0.006 - 0.012")

Plate Transport Speed 1400mm/min (55.12"/min)

Pre-Wash Tank Capacity 16L (4.1/4 US Gal)

Developer Tank Capacity 26.5L (7.0 US Gal)

Rinse Tank Capacity
Direct to Drain

Finisher Tank 1.2L (0.32 US Gal)

Plate Input Height 830 - 1055mm (32.7 - 41.5")

Dimension (L x W x H) 1760 x 866 x 957-1193mm (69.3 x 34.9 x 37.7-46.7")

Machine Net Weight 395kg (870lbs)

Recommended Room Temp. 18 to 29°C (64.4 to 84.4°F)

Noise Less than 60 dB(A)

Avg. Weekly Recommended Throughput Up to 350 m2 (3667.37 Ft2)

Electrical Supply 220-240V 1W + N + PE/GND 21A - 50/60Hz 220-240V 2W + PE/GND 21A - 60Hz 380-415V 3W + N + PE/GND 9A - 50/60Hz

advanced processing

Maximum Plate Width 850mm (33.4")

Minimum Plate Length 290mm (11.4")

Plate Thickness 0.15 - 0.30mm (0.006 - 0.012")

Plate Transport Speed 1400mm/min (55.12"/min)

Pre-Wash Tank Capacity 22L (5.3/4 US Gal)

Developer Tank Capacity 35L (9.25 US Gal)

Rinse Tank Capacity
Direct to Drain

Finisher Tank 1.6L (0.42 US Gal)

Plate Input Height 830 - 1055mm (32.7 - 41.5")

Dimension (L x W x H) 1760 x 1111 x 974-1199mm (69.3 x 43.7 x 38.4-47.2")

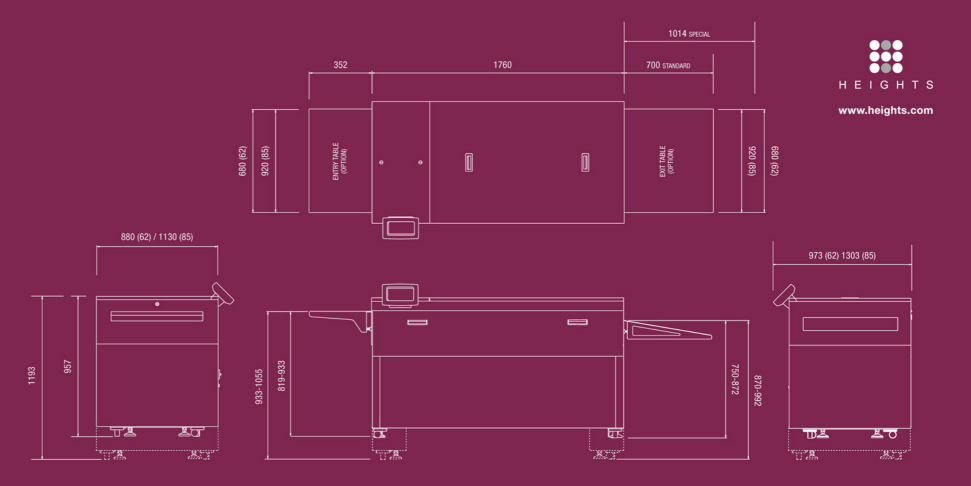
Machine Net Weight 456kg (1005lbs)

Recommended Room Temp. 18 to 29°C (64.4 to 84.4°F)

Noise Less than 60 dB(A)

Avg. Weekly Recommended Throughput Up to 350 m2 (3667.37 Ft2)

Electrical Supply 220-240V 1W + N + PE/GND 24A - 50/60Hz 220-240V 2W + PE/GND 24A - 60Hz 380-415V 3W + N + PE/GND 12A - 50/60Hz



62885

Heights (UK) Ltd

Wainstalls, Halifax. West Yorkshire. England. HX2 7TJ tel. +44 (0)1422 240914 fax. +44 (0)1422 240589 email. info@heights-uk.com

Heights USA Inc.

1445 Lower Ferry Road, Trenton. New Jersey. 08628 USA Tel. +1 (609) 530-1300 Fax. +1 (609) 530-9430 Email. info@heights-usa.com

Heights Asia

No.3 Building, Chengdong Development Zone Yuyao City, Zhejiang Province, China Tel. +86 1360 123 8167 Email. info@heights-asia.com

Heights maintains a policy of continuous product improvement and reserves the right to change imagery and specifications without notice.

Brochure Design: DAD +44 (0) 7834 475626 | www.dad-ad.com