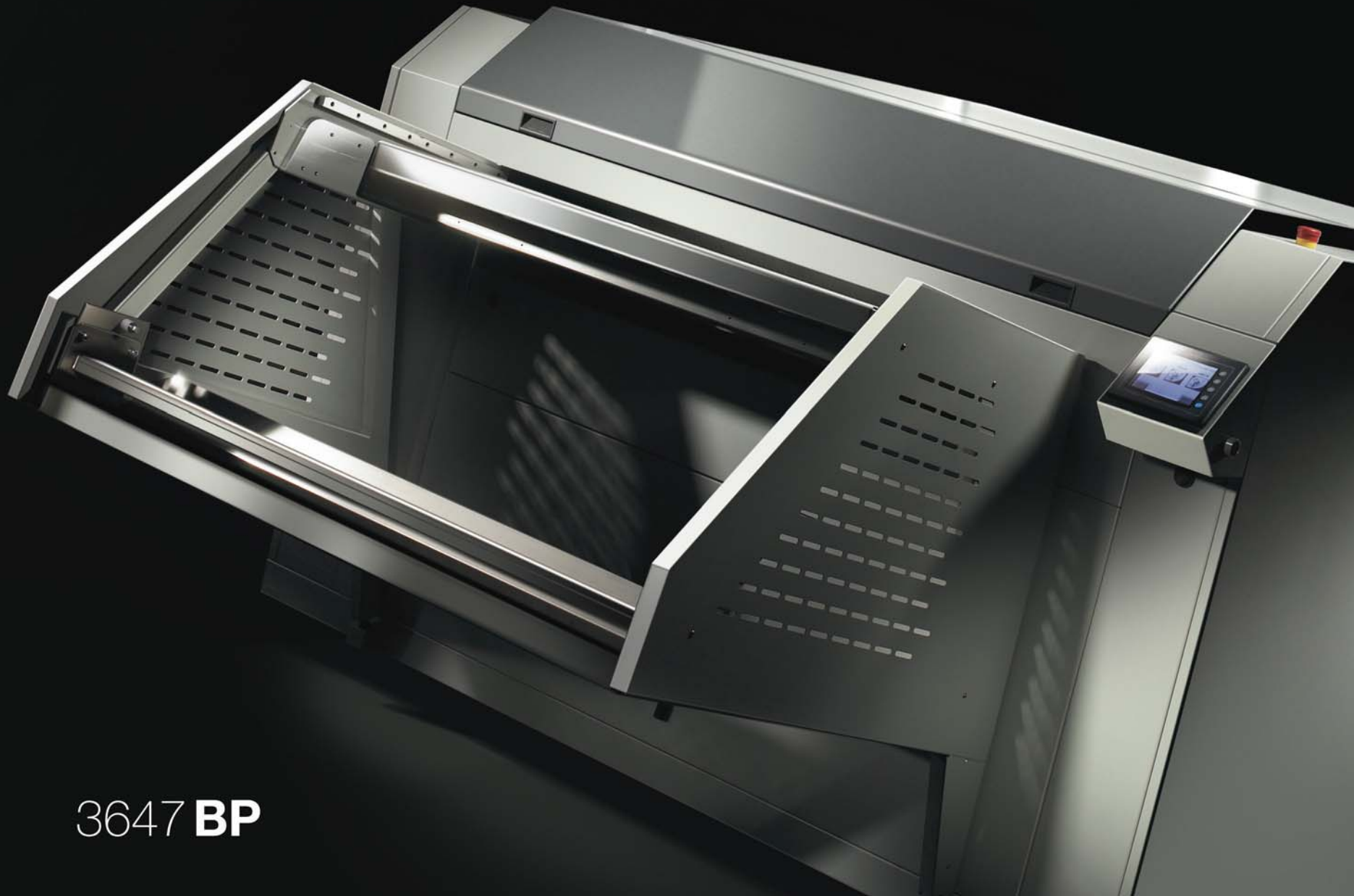




advanced processing systems

3647 **BP**





3647 **BP**



3647

Batch Processor

High Performance Engineering

The new **3647 Batch Processor** is a compact, high productivity plate washout system for the larger format digital & conventional flexo plates. Utilising rotary brushes, the unique triple axis washout movement makes high quality flexo plates much quicker than incremental type processors. A unique 'plate clamp' system eliminates the need for either a pin bar or a sticky plate, making operator use simple.

The **3647 Batch Processor** also has a built in automatic viscosity control system that minimises solvent consumption and reduces waste. Functionality is controlled by a touch screen PLC to display the main programme settings and simplify operation.

Technical Specifications

Maximum Plate Size	915 x 1200mm (36' x 47')
Maximum Plate Thickness	up to 7mm
UVA Lamps (Main Exposure)	na
UVA Lamps (Post Exposure)	na
UVC Lamps	na
Dimensions (L x W x H)	2930 x 2100 x 1390 mm
Electrical Supply	230V 3Ph+GND 14A 50/60Hz 230/400V 3Ph+N+GND 8A 50/60Hz
Recom. Room Temp	18 to 29 deg C (64 to 84 deg F)



HEIGHTS

A Global Company

Features

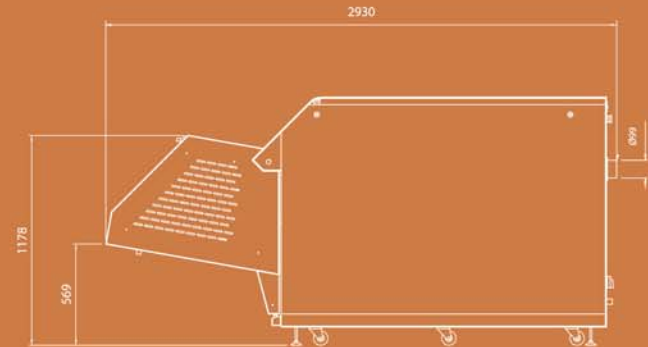
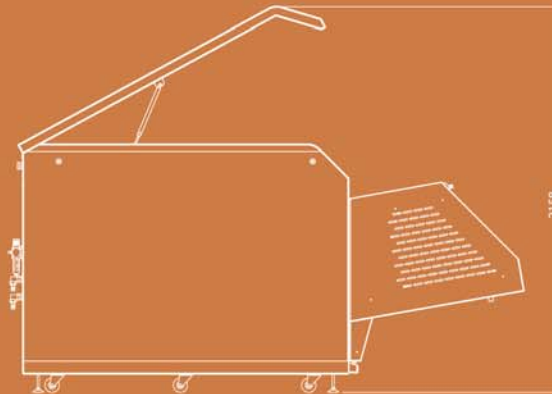
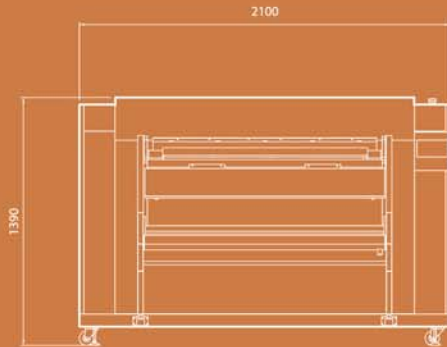
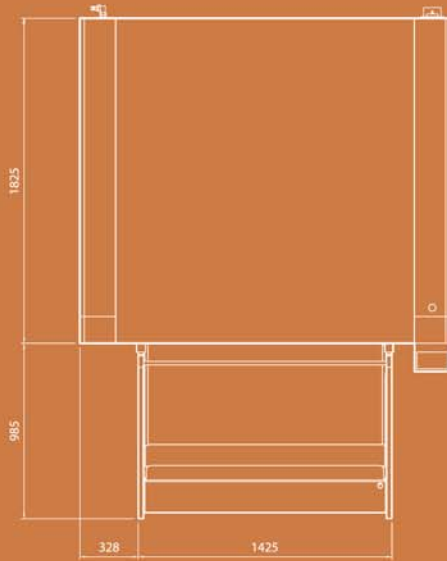
High Speed Process

Triple Axis Washout

Waste Reducing System

NexGen Touch Screen User Interface

Robust Engineering



www.heights.com



3647

Batch Processor

High Performance Engineering



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.

1405 Lower Ferry Road, Trenton, New Jersey, 08628 USA
 Tel. +1 (609) 530-1300 Fax. +1 (609) 530-9430
 Email. info@heights-usa.com

Heights (Shanghai) Co. Ltd

809, Jin Cheng Mansion, No.511,
 West Tian Mu Road, Shanghai, PRC200070
 Tel. +86 21 6354 1356 fax. +86 21 6354 4890
 Email. info@heights-asia.com

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

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