

## polymer processor

The **HEIGHTS Inca 80 Polymer Processor** is a new and innovative processor with clean crisp design lines which brings elegance and style to the Lithographic processor market, whilst retaining the robustness and durability associated with HEIGHTS processors.

....

This processor will provide a solution for those customers requiring high quality photopolymer CTP processing applications and is compatible with most plates on the market.

The HEIGHTS Inca 70 processor incorporates all these features within an extremely compact footprint.

Features	
Six-Stage Processing	Integrated Developer Chiller as Standard
Unique Dry-Drive System	Energy and Water Saving Features
Easy Cleaning Access	Compact Design
Robust Engineering	State-of-the-Art Control System

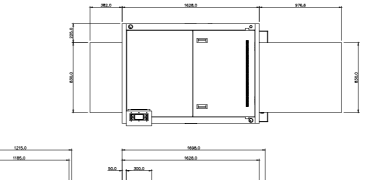


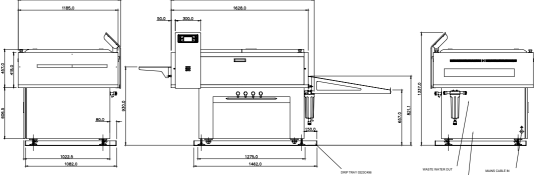
## **Technical Data**



Maximum Plate Width	Plate Input Height
811mm (31.9")	940 - 1055mm (37 - 41.5")
Minimum Plate Length	Dimension (LxWxH)
254mm (10.0")	1628 x 1225 x 1350-1465mm (64.1 x 49.4 x 53 - 57.7")
Plate Thickness	Machine Weight
0.15 - 0.30mm (0.006 - 0.012")	500kg (1102lbs)
Plate Transport Speed	Recommended Room Temp.
500 - 2000mm/min (19.68 to 78.7") @ 10 to 40 sec Dip to Niip	18 to 29°C (64.4 to 84.4°F)
Pre-wash Tank Capacity	Noise
22.6 Litres (5.97 US Gallons)	Less than 70 dB(A)
Developer Tank Capacity	Electrical Supply
27.9 Litres (7.37 US Gallons)	220-240VAC 1 Phase + Neutral + PE 28A /Phase - 50/60Hz 220-240VAC 2W + PE 28A /Phase - 60Hz 380-480VAC 3P + Neutral + PE 16A/Phase - 50/60Hz Please specify power requirements with your order
Rinse Tank Capacity	
22.7 Litres (6 US Gallons)	
Finisher Tank	
3.2 Litres (0.85 LIS Gallons)	









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



All trademarks are the copyright of their respective owners and their use in this publication is acknowledged and recognized. Specification liable to change without notice.