

			HDX T		HDX Thermal
MODEL	Units	85	125	165	HDX Thermal 85/125/ 150/165 is the reliable
PERFORMANCE					thermal CtP processor that supports high-end
Market position		High capacity			commercial applications and integrates the latest principles of thermal plate processing.
Plate types		Thermal plates			
Plate width (max)	mm (")	850 (33.5)	1250 (49.2)	1650 (65.0)	
Plate length (min)	mm (")	285 (11.2)			ROBUST.
Plate thickness	mm (")	0.15-0.4 (0.006-0.016)			RELIABLE.
Processing speed	cm/min ±5% ("/min ±5%)	50-220 (19.7-86.6)	50-180 (19.7-70.9)	50-180 (19.7-70.9)	HEAVY DUTY.
CONSUMPTION					Targeting high volume customers who are looking for superior performance in both productivity and
Tank capacity (developer)	I (US gal)	54 (14.3)	79 (20.9)	100 (26.4)	quality, the InterPlater HDX enables fully auto- mated integration in the prepress line with both the CtP and post-processing equipment.
Temperature range (pre-heat)	°C (°F)	N/A 18-35 (64-95) 500 (0.13)			The InterPlater HDX is the ultimate processing experience in terms of the achievable processing quality and stability, overall productivity (speed), long term reliability (capacity), flexibility in configuration and the level of integration with other prepress equipment.
Temperature range (developer)	°C ±0.5° (°F ±0.9°)				
Water (recirculating)	ml (US gal) /m ²				
Power (stand-by)	kW (BTU/hr)	0.5 (1,710)			With an open processing platform, the InterPlater HDX can be reconfigured to give
Power (operate)	kW (BTU/hr)	1.9 (6,480)	2.0 (6,820)	2.0 (6,820)	the absolute widest processing latitude for any application, to secure a consistent and predict-
GENERAL					able prepress process with minimum waste and maximized uptime. In addition, we have ensured
Dimensions (length)	mm (")	1580 (62.2)	1580 (62.2)	1580 (62.2)	that the InterPlater HDX is easy to operate with a full graphic control panel.
Dimensions (width)	mm (")	1330 (52.4)	1730 (68.1)	2130 (83.9)	The InterPlater HDX is sure to fulfill your highest
Dimensions (height)	mm (")	1160-1310 (45.7-51.6)	1160-1310 (45.7-51.6)	1160-1310 (45.7-51.6)	expectations for even the most demanding print jobs on a daily basis.
Weight	kg (lbs)	350 (771)	490 (1,080)	630 (1,389)	
Approvals		UL and c-UL certified. Complies with CE standards and RoHs directive.			
Standard		Configured for typical applications in developer, Universal front panel, World-wide electrooling unit, standard capacity 50/60 Hz, Hand shower for easy cleaning, Water saving			









cal configurable, Graphical finger touch control panel,

Automatic container level alarm, Closed stand, Conductivity read-out (thermal), Developer Quick-fill pump, Drip tray, Delivery table, Feed table, Online Accessories interfaces for CtP, Remote Enabling System, USB Memory stick, Stackers, Extended Warranty, Preventive Maintenance, WEBCONNECT.



Preventive Maintenance Kits are available for this product to maximize production uptime.

GLUNZ & JENSEN#

Glunz & Jensen A/S

Selandia Park 1 DK-4100 Ringsted, Denmark +45 5768 8181 gj@glunz-jensen.com

Glunz & Jensen, Inc.

12633 Industrial Drive Granger, IN 46530, USA +1 574 272 9950 gj-americas@glunz-jensen.com

Glunz & Jensen Asia

Suzhou, 215129, P.R. China +852 9230 2919 (HK) +86 150 1890 1632 (CH) gj-china@glunz-jensen.com

www.glunz-jensen.com



Graphical touch screen simply touch the icons

> The most stable pre-heat oven on the market. Energy efficient, hot-air circulation give superior temperature uniformity on the plate. Unchanged performance for continuous production at 2.5 m/min.

Wide processing latitude and high stability due to the open and flexible configuration of the development section. With brush types to match all applications.



Easy service and maintenance with excellent access to the electronic and mechanic components as they all are mounted on the sides of the processor tank.



Keep your prepress room tidy by storing containers and auxiliary equipment under the processor. Can be easily covered with fitted side panels.

Unattended operation is supported by use of sensors both inside the processor and externally, e.g. in containers and stackers.









