

THE X-FACTOR

HEAVY-DUTY PLATE PROCESSING REDEFINED:
DISCOVER THE NEW INTERPLATER HDX



InterPlater HD

- Xtreme high speed processing performance
- Xcellent user-friendly operation
- Xtra easy access for maintenance

Available in two versions: with or without the 2-step pre-heat oven and the pre-wash unit.

GLUNZ & JENSEN 

THINK NEW - GO FURTHER

Xcellence

– the highest level in plate processing

InterPlater HDX is the new high-end generation of the highly recognized Glunz & Jensen InterPlater HD processor. Now including the X-factor to raise productivity!



The world's best integrated pre-heating

High-capacity pre-heat oven with 2 separate modules for the InterPlater HDX pre-heat model. Uses the 'hot-air' principle for providing excellent temperature uniformity. Supports imaging with FM-screening.



Unique software access

Integrated Ethernet and USB stick facility for faster software access and a simple download process. Convenient for remote connectivity, back-up of savings, software updates and more. One of many improvements to enhance serviceability in a heavy-duty production environment.

Accreditation

InterPlater HDX is accredited by the major plate manufacturers in the market. For more information, please contact Glunz & Jensen.



One drawer with all electrical parts

All main electrical control boards and power supply have been conveniently collected in one drawer under the processor. Safely stored away from liquids during normal operation, but out pull the drawer and you will have good overview and access to all electrical components.

User-friendly control panel

Precise handling is the key to high productivity and good results. The InterPlater HDX is easy to operate with its graphical touch screen and logical menu. Furthermore you can install the native language (optional) and gain full control via Remote Enabling System (optional).

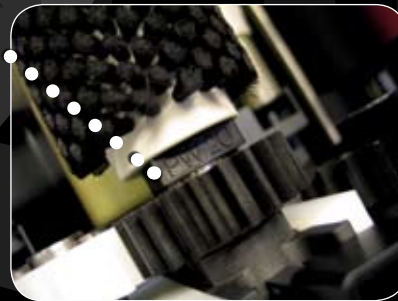


InterPlater HDX



High processing speed and quality

Redesign of the development section has improved the performance of the processor as well as the development quality. With a productivity of +300 pph and a linear speed of 2,2 m/min the processor matches the performance of the fastest setters.



Easy access and handling

Easy-lift top cover provides access to brush, rollers, spray bars and guides, and they are replaced in minutes – without the use of tools and without the need to re-calibrate brush and roller. Brush and roller position is indicated by a unique label. Needless to say this is a dramatic service improvement and a great reduction of down-time.

Xtra improvements – increase your productivity

InterPlater HDX meets the specific requirements of modern CtP plates and platesetters to support both high-end newspaper and high-end commercial applications.

Xciting

Remote Enabling System

An innovative technique that makes it possible to monitor and control the processors remotely – saving time and money for both service technician and user as the service technician can solve issues without being on site.



Great overview of current status and history packed into one easy-to-use application.



Calibration & diagnostics tool for service people.



Provide access to processor for remote Call-center staff.

All information in one single window

- Monitor for most important processor status information.
- Efficient tool for adjustments of all relevant plate processing parameters for administrative staff.
- History and online view of past and current processor status information.
- Efficient tool for service people to configure or re-configure processor setup.

Xpandable

Easy system integration

InterPlater HDX integrates easily into our complete line of automated punch/bend, transportation and plateline equipment for increased productivity and improved process control.

GLUNZ & JENSEN

PLATE PROCESSORS

Headquarters:
Glunz & Jensen A/S
Haslevvej 13
DK-4100 Ringsted
Denmark
Tel. +45 57 68 81 81
Fax +45 57 68 83 40
E-mail: gjhq@glunz-jensen.com
www.glunz-jensen.com

USA Operations:
Glunz & Jensen, Inc.
21405 Business Court
Elkwood, VA 22718-1757
USA
Tel. +1 540 825-7300
Fax +1 540 825-7525
E-mail: usva@glunz-jensen.com
www.glunz-jensen.com