
InterPlater 85P HDX High Speed

InterPlater 85P HDX High Speed is our new plate processor generation targeted directly at high-end, heavy duty newspaper installations requiring very high throughput.

The HDX High Speed is based on the proven HDX platform but has been further enhanced to allow for even higher peak productivity and expansion of the yearly production capacity to meet the requirements of the most demanding production facilities.

The plate development is unchanged at the same high and consistent quality known from the standard InterPlater HDX. The InterPlater HDX High Speed simply does the same processing job much faster.

InterPlater 85P HDX High Speed sets new processing standards in the market that perfectly match the high demands for high peak production and quality repetition in the entire printing process.

Key Benefits: Extension of the development section has improved the performance of the processor

- A productivity of +400 pph and a linear speed of 2.5 m/min the processor exceeds the performance of the fastest setters
- A new, extremely robust motor has been incorporated in the design, to ensure that the HDX High Speed can offer the reliability that is required for high-end, high-volume plate production
- High-capacity pre-heat oven with 2 separate modules
- Uses the 'hot-air' principle for providing excellent temperature uniformity
- Supports imaging with FM-screening