Lifecycle Solution Campaign DryStar Performance

Efficient, high quality print production requires a proper function of the DryStar system that the sheets reach the delivery pile in specified drying condition. That's why we offer you to eliminate ink set off, blocking, crackling and damage of the cassette:

1

Pain

Points

Maintained & optimized DryStar systems avoid:

- 1. ink set off
- 2. blocking
- 3. crackling
- 4. damage of the cassette

Reliable Long Lasting High Performance Expertise

Free Inspection

up to 20% Discount





Heidelberg IR radiators

Unlike hot air-drying systems, Infrared radiation is unaffected by the air boundary layer. Passing straight through and into the ink/coating film, it then excites the water and amine molecules within the ink, causing them to immediately permeate and evaporate from the ink or coating film. The intensity of the IR radiation is critical for penetration through the ink. For this, a good reflector (gold alloy) design as well as specified short wave IR radiators are critical to drying performance.

The special manufacturing techniques used to produce Heidelberg IR Radiators make sure this process take place as it should. As a result, the temperature in your press does not rise to dangerous levels. Heidelberg IR radiators exhibit outstanding quality standards that prevent breakage caused by vibration in the press, short circuits caused by spark-over and the formation of deposits on the glass (typical blackening) – these radiators have a longer service life.

Advantages of orginal HD IR Radiators:

Highly effective

SPECIAL

OFFER

- High quality quarz glass
- Reduced electricity costs
- Increased technical availability of the machine

*Provided that the DryStar System is maintained and cleaned according to manufacturing specification.



- **Free onsite** inspection and condition report for the DryStar
- **Qualified Heidelberg Technician** to check performance and condition of the DryStar
- Inspection DryStar System
- · Heidelberg will provide a condition report free of charge
- Heidelberg will recommend and quote for parts replacement and repairs
- Up to 20% discount offered on all replacement parts resulting from this offer

Offer valid until 30 November 2021

Terms and Conditions Inspection and Repairs

- Customer provides 3 hours free uninterrupted access to each press one time only
- If the press is not available when the technician arrive at site waiting time will be charged at normal labor rates
- Press Operator of customer is available to assist the technician at no cost to Heidelberg
 Additional Parts, labor and travel time required for additional rectification work will be charged at normal rates



Heidelberg Indonesia Tel. (021) 2753 6800 hidmarketing@heidelberg.com www.heidelberg.com/id