Kodak is driving the print industry to a SUSTAINABLE FUTURE

The KODAK NEXPRESS Digital Production Color Platform helps protect our environment while consistently producing outstanding printed materials.

**RECYCLING CONTRIBUTORS**

- ORCs have extendable life by rotating their use for different application requirements
- Used Operator Replaceable Components (ORCs) are recyclable
- Dry ink bottles are manufactured from material with 25-50% post consumer recycled content
- Empty Dry Ink bottles are easily recycled, consisting of 95% type 2 HDPE plastic
- Printed sheets have been certified as de-inkable by INGEDE

**REDUCES WASTE**

- Short, straight paper path and reliable paper handling minimizes jams and paper waste
- Extensive operator control helps deliver high color consistency, which reduces unacceptable prints
- Intelligent system monitors and adjusts color accuracy and registration, producing more sellable prints and reducing waste
- 39.37 in./1000 mm larger sheet size improves print efficiency and reduces paper consumption
- Accurate front-to-back registration reduces waste in printing and finishing operations
- Standard offset litho sheets can be used and do not require primers required on other digital presses

**REDUCES NATURAL RESOURCE CONSUMPTION**

- Substrate breadth and flexibility to run many recycled and Forest Stewardship Council (FSC) approved papers
- Low power consumption compared to competitive digital presses
- Environmentally conscious manufacturing
- Remanufactured materials are used in manufacturing wherever feasible
- Mainframes, accessories and replacement parts are designed to be reused or remanufactured
- System modularity enables you to upgrade your system on-site and extend its useful life
- The Dry Inks have also received EU safety certification for printing indirect food packaging and toys

**CLEANER OPERATION**

- Virtually no emissions, including volatile organic compounds (VOCs); system may be safely operated in office-type environments when using recommended exhaust rates
- ORCs service model increases uptime, reducing service calls and associated fuel use and carbon emissions
- Dry inks do not require PPE during normal handling and do not require a hazardous material waste removal process
- Press does not generate any irritating or annoying odors

**ACCESSORIES**

- 1-meter long sheet option for the NEXPRESS Digital Production Color Platform improves print efficiency and reduces paper consumption
- The NEXPRESS Glosser contains no VOCs, and the printed material is recyclable