Kompac Kwik Finish 26

UV/Aqueous Coating & Curing System

FLOOD OR SPOT



simplifying the coating business

- Apply UV, Aqueous, Specialty Coatings & Primers
- Flood & Spot Coat...including Textured Spot & Spot Not
- Less Than 5 Minute Coating Change & Clean Up
- Two Cylinder Design (Easy to Set Up & Change Jobs)
- Circumferential & Lateral Registration
- Touch Screen Control Panel
- Includes Automatic Receding Stacker
- Optional IR Dryer
- Dedicated Coating Support & One Stop Shopping



KOMPAC KWIK STACK (STANDARD)

Simplify your substrate handling and increase productivity

- · Automatically descends & jogs while stacking
- Three times more capacity than the standard delivery chute
- · One to one feeder to stacker ratio
- Includes two dollies
- · Quicker turnaround to bindery
- Equipped with plug & play technology for simple installation (No Technician Needed!)
- . KF-26 & KF-32 systems include the Kompac Kwik Stack



KOMPAC KWIK IR (OPTIONAL)

Easily upgrade any Kompac Kwik Finish to run aqueous coatings & primers

- Quickly dries aqueous coatings & primers
- · Short wave, high intensity bulbs with instant on/off capability
- · Hot air knives for increased movement of heat to the substrates surface an pile
- · Equipped with plug & play technology for simple installation



One of a kind coating & curing solution

Kompac Technologies, LLC is the leading manufacturer and supplier of an extensive line of products to satisfy the needs of the graphic arts industry, worldwide!

Made in the USA - Manufactured & distributed from our facility in Somerville, NJ our extensive line of coating products include: offline UV/aqueous coating equipment, IR dryers, stackers, feeders, solution vacuum, UV/aqueous coatings & environmentally friendly cleaners. In addition, Kompac offers a komplete line of coating blankets, packing, mylar plates and UV/IR replacement bulbs.

KOMPAC AIR DELIVERY SYSTEM

"Patented" Kompac Air Delivery system

provides a 'non-contact' delivery of the

(STANDARD)

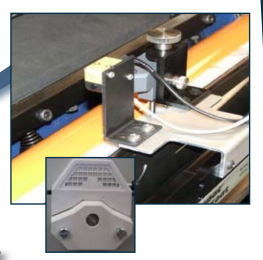
coated sheet

The Kompac Kwik Finish is an exciting offline coating and curing system, providing a quick and easy way to apply UV, aqueous, primer/sapphire & specialty coatings to a wide variety of papers and substrates.

From very thin paper to plastics, card stock & lenticular; whether digital output or offset, each job will have the visual appeal, lasting durability, protection and rub resistant finish that your customers expect. Flood or spot coat, the Kompac Kwik Finish is the most flexible, cost effective coating system on the market today!



- "Patented" Kompac coating unit provides on-the-fly coating control & adjustment
- 5 minute coating change & clean-up
- UV Coating sensor automatically detects coating level & replenishes as needed
- Eliminates the need for recirculation (Recirculation contaminates coating resulting in poor gloss & wasted coating)
- "Optional" Aqueous coating sensor available for aqueous coatings & primers



AUTOMATIC FEEDER (STANDARD)

- Up to 5500 sph (sheets per hour)
- Handles a wide variety of stock weights & substrates. Thin substrates...No problem!
- · Accurate registration of every sheet for spot & spot-not coating
- · Automatic double sheet detector
- · No sheet detector



TOUCH SCREEN CONTROL PANEL (STANDARD)

- · Coater on / off
- Table up / down
- Machine speed control (sph)
- Jog forward / reverse
- · Coating pump on / off
- Language select
- · System status and more



PERFECT FOR

- Digital Printers
- · Small Medium Offset Printers
- Pocket Folders
- In-Plant Printers
- Full SRA2 (17.7" x 25.2"



KOMPAC QUALITY

- Made in the USA
- Built Kompac tough for long life & productivity
- Celebrating over 30 years in business
- Backed by our 1 year limited warranty



GREAT SUPPORT

- · Kompac Komplete line of coating & consumables
- One stop shopping
- Ask the "Koating Guru" Our coating experts are available 7 days a week to support your coating needs!





let kompac put you in the coating business

KOMPAC KOMPLETE COATING

Kompac Technologies offers a Komplete line of UV, Aqueous, specialty coatings & primers.

- Available in 1 & 5 Gallon Pails
- Custom Coating Solution
- Specialty Coatings (i.e Silver / Gold Scratch-off, Glueable / Writable, Dry Erase)
- Knowledgeable & Friendly Customer Service
- · One Stop Shopping
- Dedicated Support
- Worldwide Distribution



KOMPAC KOMPLETE CLEANER

To keep your Kompac coating equipment operating like the day it was installed, Kompac recommends **UV Klean** & **Aque Klean** as a part of your daily UV & Aqueous coating clean-up procedure.



- Greener Alternative
- Water Miscible
- Low VOC
- No Oily Residue
- No Blanket Swell
- Meets US & Canadian
 Environmental Regulations



MARKET DEMAND HAS INTENSIFIED

"The demand for UV Coating has intensified in the past decade, especially in the digital environment. The result is a product that looks great but is also protected from the elements, and has extra durability for repeat handling. Kompac Coating Systems will add depth and appeal to printed pieces. The colors appear brighter and more vivid with a rub resistant finish." - Tom Hayes, President of Kompac Technologies, LLC

DIGITAL OUTPUT, NO PROBLEM!

The **Kompac Kwik Finish** is proven successful on most digital print engines.

Xerox users - the independent coater & conveyor controls eliminate problems inherent with toner re-wetting.

HP users - the ability to Sapphire treat your own HP Indigo paper & plastic will save you up to 70% on pretreated substrates.

The Kompac Kwik Finish is perfect for:

- HP
- Xerox
- Konica Minolta
- Océ
- Presstek DI
- Xeikon
- Ricoh
- Kodak
- Canon
- KBA
- · FujiFilm & more

KWIK FINISH 26 SPECIFICATIONS

 Max. Sheet Size:
 19" x 26"
 486mm x 660mm

 Max. Coating Area:
 18.5" x 25.5"
 470mm x 648mm

 Min. Sheet Size:
 5" x 7"
 127mm x 178mm

 Sheets Per Hour:
 up to 5500
 up to 5500

 Stock Weight:
 3pt. to 24pt.
 60g/m² to 600g/m²

UV Lamp Controls: 125/200/300w 125/200/300w Dimensions: 4' x 19' 1.2m x 5.8m

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