

#### IR DRYING AND UV CURING SYSTEMS

The FuserFlex products include a whole range of IR dryers and UV curing systems for virtually any inkjet drying or curing application. The IR dryers are offered with various drying widths and power densities, and can be mounted in the horizontal or vertical orientations. The UV curing systems are offered with various curing widths and power densities, and can be mounted in the horizontal and vertical orientations. The IR drying and UV curing systems can be offered with automatic power level control as a function of system speed.

## **Applications Include:**

- Paper substrates
- Coated substrates
- Synthetic substrates
- Foil substrates
- Water-based inks
- Solvent-based inks
- Oil-based inks
- Organic-based inks
- UV curable inks

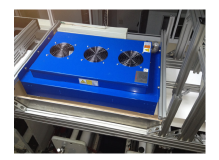
#### Features:

- IR drying widths from 1.5" to 24"
- IR drying lengths from 10" to 38"
- IR drying power from 3 kW to 91 kW
- IR power densities from 100 to 281 W/sq. in.
- UV curing widths from 8" to 18"
- UV curing densities from 200 to 400 W/in
- UV curing light shutter for instant on/off
- UV curing light shield is standard
- Optional cold UV curing capability
- Automatic power level control as a function of speed











### **SPECIFICATIONS**

IR Drying Widths: 1.5", 2", 4", 5.5", 8", 12", 18", 24"

IR Drying Lengths: 10", 16", 25", 38"

(not all lengths available for every width)
IR Dryer Power: Total power level ranging from 3 to 91 kW

IR Dryer Power Density: 100 to 281 W/sq. inch

IR Power Level Control: Manual or Automatic (as a function of web speed)

IR Dryer Heat Shield: Insulation Heat Shield (optional) IR Dryer Electrical: 240, 480, or 600 VAC, 50/60 Hz

Voltage and amperage depends on model selected

UV Curing Widths: 8", 10", 12", 14", 18"

UV Curing Length: Typically one bulb (0.75" on substrate)

UV Curing Power Density: 200, 300, or 400 W/inch

UV Curing Power Control: Manual or Automatic (as a function of web speed)

UV Curing Light Shield: Provided standard

UV Curing On/Off Control: Shutter control for instant on/off capability

UV Curing Electrical: 240 or 480 VAC, 60 Hz standard, 50 Hz optional

Amperage depends on model selected



# Flexible Printing Solutions

2070 Weaver Park Drive Clearwater, Florida 33765 PH: +1-727-478-7400 FX: +1-727-478-7002

Web: <a href="http://www.flexible-solutions.net">http://www.flexible-solutions.net</a>
Email: <a href="mailto:sales@flexible-solutions.net">sales@flexible-solutions.net</a>







