

KIP 800 Color Series Specifications

no-component toner De or print resolution
e or print resolution
pe or print resolution
nitations)
.1" x 17" / A3
olyester Film: 3 mil Clear, 3 mi e for details.
F
r individual workflows, which car
ng or tilting.
ng or tilting. Hz, 6 A or higher for KIP Scannel
ng or tilting. Hz, 6 A or higher for KIP Scannel
ng or tilting. Hz, 6 A or higher for KIP Scanne
ng or tilting. Hz, 6 A or higher for KIP Scannel

KIP 800 Color Series Installation Requirements

The following conditions are required for installation of the equipment.

- Power source should be as follows (according to your region). North America 208-240VAC (+6%/-10%), 16A, 50/60Hz Europe 220-240VAC (+6%/-10%), 16A, 50/60Hz
- 2. The equipment must be on an exclusive circuit. The outlet must be near the equipment and easy accessible.
- 3. Make sure to connect this equipment to a grounded outlet.
- 4. The site temperature range = 10 to 30 degrees centigrade (50 to 86 degrees Fahrenheit), with the humidity between 15% to 80% RH (NON CONDENSING). Keep the equipment away from water sources, boilers, humidifiers or refrigerators.
- 5. The installation site must not have open flames, dust or ammonia gases.
- 6. The equipment should not be exposed to the direct sunlight. Please close curtains to block any sunlight.
- Leveling legs on the bottom of the printer should touch the floor correctly and the equipment must be leveled. Floor strength must be ample to sustain the weight of the equipment.
- 8. Keep ample room around the equipment to ensure comfortable operation. Required space is noted.

KIP 850 / 860 / 870 FRONT DELIVERY

Rear 48" 1,200 mm 60" / 1,500 mm Left Printer Front 132" / 3,350 mm

KIP 850 / 860 / 870 FRONT & REAR DELIVERY



