A robust and reliable performer.

Introducing the high-speed and high-volume **Kodak** 6900 Photo Printer, the only thermal printer in today's market that delivers patented thermal panoramic print technology. Built to last, the 6900 model is based on the well-received 6850 model and upgraded to improve its robust functionality.

Delight your customers with speed and efficiency.

• Create 4x6" print sizes in just 8.7 seconds, picture capacity is up to 750 for 4x6" prints.

Customers can now print new sizes, increasing profit potential.

• In addition to standard print sizes, the 6900 Printer also provides premium print sizes, such as panoramic and mini prints.

Increased usability and convenience empowers customers to expand printing applications.

- The latest design includes a lighter, smaller footprint.
- The front load feature enables ease of printer handling and serviceability.
- Ideal for use by retailers, photographers, photo studios, event imaging, and photo booths.

Customers can now choose between two modes for increased efficiency.

• High-quality mode prints beautiful high-quality gloss and or matte prints, and standard mode prints standard quality prints at a fast pace (8.7 seconds for 4x6").

New media offers high-quality gloss and matte surface finishes.

• The high-quality 6900 media is backward compatible for the **Kodak** Photo Printer 6850 and **Kodak** 605 Photo Printer.

Expand your offerings to borderless 5" print sizes.

• The optional **Kodak** 6900 Photo Printer Conversion Kit/5R consists of two flanges and paired with the **Kodak** Photo Print Kit 6900/6800/5R, the 6900 Printer is capable of printing borderless 5" print sizes.

Printer Specifications

Printer Specifications	
Printing technology	Thermal dye sublimation
Printing resolution	300 dpi (continuous tone)
Output sizes	2x6" (5x15 cm), 3x6" (8x15 cm) 4x6" (10x15 cm), 6x6" (15x15 cm) 6x8" (15x20 cm), 6x12" (15x30 cm) 6x14" (15x36 cm), 6x18" (15x46 cm) 6x20" (15x51 cm)
Output sizes with 6900 Photo Printer Conversion Kit/5R	3.5x5" (9x13cm), 5x5" (13x13 cm) 5x7" (13x18 cm), 5x10" (13x25 cm) 5x15" (13x38 cm), 5x20" (13x51 cm)
Print speed (Standard Mode) Print speed (High Quality Mode)	8.7 seconds for 4x6" (10x15 cm) 18.4 seconds for 4x6" (10x15 cm)
Media Format & Capacity	
Media format: Roll	4x6" (10x15 cm): up to 750 capacity 6x8" (15x20 cm): up to 375 capacity 6x20" (15x51 cm): up to 125 capacity 5x7" (13x18 cm): up to 375 capacity 5x20" (13x51 cm): up to 125 capacity
Printer Physical Characteristics	
Dimensions (H x W x D)	14" x 11" x 15" (36 x 28 x 38 cm)
Weight (Does not include media)	38 lb. (17 kg)



Operating Requirements		
Power & Consumption	Voltage: 100 - 240V AC Current: Shall not exceed 5.5A @ 100 VAC or 2.4A @ 240V Frequency: 50/60 Hz	
Operating temperature range	59 - 95°F (15-35°C)	
Relative humidity	20 to 90% non-condensing	
Regulatory/Compliance		
Emissions	US FCC Part 15 (FCC Mark), Canada IEC-003 (A), EMC Directive (CE Mark), Australia RCM	
Safety	US-UL, Canada-UL, EU Low Voltage Directive (CE Mark), Australia RCM	
RFID	FCC ID, Canada IC ID, Australia RCM, EU Radio Equipment Directive (CE Mark)	
Computer Information & Software R	Requirements	
Computer & Printer Interface	USB 1.1	
Required Kodak Kiosk Software	Kodak Picture Kiosk Software Version 7.2 or higher, available separately	
Service	Kodak Advanced Unit Replacement (AUR) support available	
Ordering Information	CAT No.	
Printers & Hardware		
Kodak 6900 Photo Printer 120V Kodak 6900 Photo Printer - APAC Kodak 6900 Photo Printer 230V Kodak 6900 Photo Printer - Argentin Kodak 6900 Photo Printer 120V - LA Kodak 6900 Photo Printer Exit Tray Kodak 6900 Photo Printer Conversio	TAM 1044585 1035567	
Compatible Consumables		
Kodak Photo Print Kit 6900/6800/5R Kodak Photo Paper 6900/6800/6R Kodak Photo Ribbon 6900/6800/6R Kodak Control Media 6900/6800/6R Kodak Control Media 6900/6800/5R Kodak Photo Print Kit 6900/6800/6R Kodak Photo Print Kit 6900/6800/6R		

For more information contact your local **Kodak Moments** representative or visit kodakalaris.com.

Kodak Moments