





24" Large-Format Printer



## imagePROGRAF TC-20

## SPECIFICATIONS

Print Head	PF-08
Technology	FINE (Photolithography Inkjet Nozzle Engineering)
Print Resolution (Max.)	2400 x 1200 dpi
Line Accuracy*	±0.1% or Less
Number of Nozzles	Black: 1,280 Nozzles
	C/M/Y: 1,024 Nozzles Per Color
Ink Type	Pigment: Cyan (C), Magenta (M), Yellow (Y), Black (BK)
Ink Bottle	Shipped with Printer: C, M, Y, BK, (70 ml per bottle) Replacement: PFI-050 (70 ml)
Ink Supply Method	Tubing System
Printer RAM	1 GB
Media Feed	Roll Feed: One Roll, Top-Loading, Front Output
	Cut Sheet: Automatic Sheet Feeder, Top-Loading, Front Output
Media Width	Roll Feed: 12" - 24"
	Cut Sheet: 8.3" - 12"
Printable Margins	Roll Feed: All Sides: .2" (5 mm); Some Photo
	Modes: Top/Bottom: 30 mm;
	Cut Sheet: All Sides: .2" (5 mm)
Media Cutter	Rotary Cutter
Media Thickness	0.08 mm – 0.28 mm
Media Core Size	Internal Diameter of Roll Core: 2"
Maximum Roll Outer Diameter	4.3" (110 mm)
Printing Software Utilities	imagePROGRAF Printer Driver for Windows/Mac, Apple Air Print, Direct Print Plus, Canon PRINT Inkjet/SELPHY, PIXMA Cloud Link, Free Layout Plus, PosterArtist Lite (PC Only), PosterArtist online Version (PC and MAC), Media Configuration Tool, Quick Utility Toolbox, Wi-Fi® Connection Assistant, and Printer Update Utility
Operating System	32-bit: Windows® 7/8.1/10 64-bit: Windows 7/8.1/10/11, Windows Server 2008 R2, 2012, 2012 R2, 2016, 2019, 2022 Mac: mac0S v10.14.6 - mac0S v12.x
Print Language	SGRaster

(Wireless LAN, 24/5 GHz, IEEE 802.1lb/g/n), Wired LAN (100BASE-TX)/(10BASE-T)*  Acoustic Noise  Operation: 42.5 dB (A) Standby: 35 dB (A) or Less Acoustic Power: 6 Bels  Power Supply  AC 100 - 240V (50 - 60 Hz)  Maximum: 28 W or Less Standby: 1.8 W or Less Power Off: 0.3 W or Less (Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° - 86° F (15° - 30° C) Relative Humidity: 10 - 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	Interface	Standard (Built-in): Hi-Speed USB, Wi-Fi®
Wired LAN (100BASE-TX)/(10BASE-T)*  Acoustic Noise  Operation: 42.5 dB (A) Standby: 35 dB (A) or Less Acoustic Power: 6 Bels  Power Supply  AC 100 - 240V (50 - 60 Hz)  Maximum: 28 W or Less Standby: 1.8 W or Less Power Off: 0.3 W or Less (Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° - 86° F (15° - 30° C) Relative Humidity: 10 - 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	interrace	
Acoustic Noise  Operation: 42.5 dB (A) Standby: 35 dB (A) or Less Acoustic Power: 6 Bels  Power Supply  AC 100 - 240V (50 - 60 Hz)  Maximum: 28 W or Less Standby: 1.8 W or Less Power Off: 0.3 W or Less (Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° - 86° F (15° - 30° C) Relative Humidity: 10 - 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		
Standby: 35 dB (A) or Less	Acoustic Noise	
Power Consumption  Maximum: 28 W or Less Standby: 1.8 W or Less Power Off: 0.3 W or Less (Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		
Power Consumption  Maximum: 28 W or Less Standby: 1.8 W or Less Power Off: 0.3 W or Less (Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide): EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb. ASF Closed: 10" x 38" x 22", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  * Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		Acoustic Power: 6 Bels
Standby: 1.8 W or Less Power Off: 0.3 W or Less (Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide): EPEAT Gold  Operational Environment Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb. ASF Closed: 10" x 38" x 22", Approx. 71 lb. Printer: 16" x 44" x 29", Approx. 93 lb.  * Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	Power Supply	AC 100 – 240V (50 - 60 Hz)
Power Off: 0.3 W or Less (Executive Order Compliant)  Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight ASF Closed: 10" x 38" x 22", Approx. 71 lb. ASF Closed: 10" x 38" x 22", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	Power Consumption	Maximum: 28 W or Less
(Executive Order Compliant)  Certifications  Electrical Safety Regulations C TUVus (U.S.A.)  Electromagnetic Interface Regulations FCC Part 15B (U.S.A.)  Radio Regulations FCC Part 15C (U.S.A.)  Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		Standby: 1.8 W or Less
Electrical Safety Regulations C TUVus (U.S.A.) Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight ASF Closed: 10" x 38" x 22", Approx. 71 lb. Package Dimensions (H x W x D) and Weight  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		Power Off: 0.3 W or Less
C TUVus (U.S.A.)  Electromagnetic Interface Regulations FCC Part 15B (U.S.A.)  Radio Regulations FCC Part 15C (U.S.A.)  Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		(Executive Order Compliant)
Electromagnetic Interface Regulations FCC Part 15B (U.S.A.) Radio Regulations FCC Part 15C (U.S.A.) Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight ASF Closed: 10" x 38" x 22", Approx. 71 lb. Package Dimensions (H x W x D) and Weight Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	Certifications	Electrical Safety Regulations
FCC Part 15B (U.S.A.)  Radio Regulations FCC Part 15C (U.S.A.)  Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		C TUVus (U.S.A.)
Radio Regulations FCC Part 15C (U.S.A.)  Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		
FCC Part 15C (U.S.A.)  Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° – 86° F (15° – 30° C) Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		
Environmental Certifications International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° - 86° F (15° - 30° C) Relative Humidity: 10 - 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		
International ENERGY STAR® Program (Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° - 86° F (15° - 30° C) Relative Humidity: 10 - 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  * Desktop Basket (BU-06)  • Stand (SD-24)  • PosterArtist (PC Only)		
(Worldwide); EPEAT Gold  Operational Environment  Temperature: 59° - 86° F (15° - 30° C) Relative Humidity: 10 - 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)		
Operational Environment     Temperature: 59° - 86° F (15° - 30° C)       Relative Humidity: 10 - 80% (No Dew Condensation)       Printer Dimensions     ASF Opened: 16" x 38" x 22", Approx. 71 lb.       H x W x D) and Weight     ASF Closed: 10" x 38" x 22", Approx. 71 lb.       Package Dimensions     Printer: 16" x 44" x 29", Approx. 93 lb.       H x W x D) and Weight     • Desktop Basket (BU-06)       • Stand (SD-24)     • PosterArtist (PC Only)		0
Relative Humidity: 10 – 80% (No Dew Condensation)  Printer Dimensions (H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Options  Relative Humidity: 10 – 80% (No Dew Condensation)  ASF Opened: 16" x 38" x 22", Approx. 71 lb.  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Desktop Basket (BU-06) Stand (SD-24) PosterArtist (PC Only)		
Printer Dimensions (H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Printer: 16" x 44" x 29", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Postrop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	Operational Environment	
(H x W x D) and Weight  Package Dimensions (H x W x D) and Weight  Options  ASF Closed: 10" x 38" x 22", Approx. 71 lb.  Printer: 16" x 44" x 29", Approx. 93 lb.  Desktop Basket (BU-06)  Stand (SD-24)  PosterArtist (PC Only)	D.'	
Package Dimensions (H x W x D) and Weight  Options  Printer: 16" x 44" x 29", Approx. 93 lb.  Desktop Basket (BU-06)  Stand (SD-24)  PosterArtist (PC Only)		
Options  • Desktop Basket (BU-06) • Stand (SD-24) • PosterArtist (PC Only)	<u> </u>	- 11
• Stand (SD-24) • PosterArtist (PC Only)		<b>Printer:</b> 16" x 44" x 29", Approx. 93 lb.
PosterArtist (PC Only)		Desktop Basket (BU-06)
` ''		<ul> <li>Stand (SD-24)</li> </ul>
Hans Danie and Indiana		<ul> <li>PosterArtist (PC Only)</li> </ul>
		User-Replaceable Items
• Ink Bottle: PFI-050 (70 ml)		
• Print Head: PF-08		
• Maintenance Cartridge: MC-32		<u> </u>
	What's In The Box	
(Installed), 4 Ink Bottles (70 ml each: BK/C/M/Y), Ethernet Card (Built-in), USB 2.0 High-Speed		
Interface, Installation Guide, User Registration		, ,
Card, Media Flyer, Warranty Statement		



usa.canon.com/imagePROGRAF













<sup>\*</sup> Line accuracy repeatability is guaranteed after a user performs necessary adjustment and under the same environmental conditions. Applies to media for line drawing (Plain Paper and Coated Paper) only.

\* Wireless printing requires a working network with wireless 802.11b/g or 802.11n capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients.