

Based on an innovative Canon® Pixma® Megatank printer and enhanced by TROY, the T5020 is an ideal, **cost-effective MICR printing solution** in a compact desktop package.<sup>1</sup>



## Printer Benefits



### Wireless

Connect to all of your favorite devices for convenient, wireless printing



### MICR Fonts

TROY optimized E13B MICR fonts for worry free check printing



### Secure & Cost Effective

Eliminate the expense and security risk of check stock with a preprinted MICR line



### Compact Design

Desktop design is ideal for low-volume print environments



### Eco-friendly Refillable Design

Cost effective MegaTank refillable ink offers one of the lowest cost per print options in its class



### Full Color Check Printing

Add full color logos to checks on demand using Canon® inks along with TROY MICR ink



### User Friendly

Provides small businesses with the ability to print checks and standard print jobs from one printer



### TROY MICR Reliability

TROY MICR Ink, developed to exceed banking standards ensures unparalleled MICR line quality

## Printer Specifications

**Print Speed:** Up to 13ppm (black), Up to 7ppm (color)  
**First Page Out:** 9 Sec (black), 14 Sec (color) from ready mode  
**Monthly Volume:** Up to 1.5K pages  
**Input Capacity:** 250 Sheets, 100 Sheet Manual Feed  
**Network:** Hi-Speed USB, Wi-Fi, Wi-Fi Direct  
**Duplex:** Auto 2-Sided (Duplex) & Single Sided (Simplex)  
**Paper:** Letter, Legal, Executive, 8.5 x 13, A4, A5, A6, B5 (JIS)  
**Warranty:** 1 Year return to TROY<sup>2</sup>



PART #	PRINTERS	TRAYS	PAGES	BOXED DIMENSIONS & WEIGHT
01-06460-101	TROY T5020 MICR Printer	1	250	6.6 x 15.9 x 14.6in / 14.3lbs (6.5kg)
PART #	INK	YIELD <sup>3</sup>	BOXED DIMENSIONS & WEIGHT	
02-50028-009	TROY T5020 MICR Ink Refill	6,000	3 x 3 x 6in / 182g	

1. Canon® and Pixma® are registered marks of Canon Kabushiki Kaisha, Corp.

2. TROY T5020 MICR Printer not warranted or approved by Canon Kabushiki Kaisha, Corp., please contact TROY Group, Inc. for support & service.

3. Page yield based on 5% continuous print coverage