

Testers for Inkjet

**Testers for all ink jet cartridges
For test electronic chips
Hp/Canon and Lexmark
Pocket size, works with batteries.**

TF HP 200 :TESTE 001

Tester for: HP 92/94/95/96/97/98/99/100//338/339/343/344/348/133/134/135/...853/854/855/....



TF HP 101 :TESTE 002

Tester for: HP 27,28,56,57,58,59, 816, 817,21,22,M85/90,C85/90 reset level automatically



TF CA 300 :TESTE 003

Tester for: Canon 40, 41, 50, 51, 70, 71, 830, 831.....



TF HP 300 : TESTE 004

Tester for: HP 51641, C1823, C6625, C6578, 51645, C6615



TF LX 101 : TESTE 005

Tester for: Lexmark 17G 0050, 17G 0060, 17A 1970, 17A 1980, 10N0016, 10N0026, 10N00217, 10N00227, XEROX 8R7880



TF HP 400 : TESTE 006

Tester for: HP 51649A, 51625A, 6614A, 51629A, 51626A, 51616A



TF CA 100 : TESTE 007

Tester for Canon 01, 02, 05



TF CA 200 : TESTE 008

Tester for Canon 20, 21, 23, 24



TF UNIVERSAL INKJET CARTRIDGES TESTER AND PRINTER FOR ALL MODELS



The most advanced testing technology for refill shop, remanufactures and recyclers. Test before refill the electronic chips and print after refill the cartridge, for large production

SAVE TIME, SAVE SPACE, SAVE MONEY...

Testing refilled inkjet cartridges has traditionally been a time consuming process and pressing a complicated series buttons to manually generate a test print. Involving numerous printers.



The MagicFill Inkjet Cartridge Tester replaces these printers and opens your shelves for revenue generating product instead! The MagicFill Inkjet Cartridge Tester performs electronic tests and print tests for more than 82 HP, Lexmark, Samsung and Dell inkjet cartridges. This enables you to reject inkjet cartridges before refilling and generates a test print confirming the quality of your product after refilling inkjet cartridges.

The Inkjet Cartridge Tester is easy to upgrade when new inkjet cartridges are released. For most upgrades, which use existing cartridge shapes, software can be quickly download through the MagicFill via the serial port. When additional cartridges are released with new shapes, the empty slot included on the MagicFill Inkjet Cartridge Tester can easily be replaced with new hardware. Our dedicated technical support staff can answer any questions you may have about upgrades or your MagicFill Inkjet Cartridge Tester in general.

With the Inkjet Cartridge Tester you can verify that the electronics are working before refilling the

inkjet cartridge. This prevents the refilling of bad inkjet cartridges, saving you both time and money. After refilling an inkjet cartridge verifying the quality of the refill is easy – no need to use numerous inkjet printers or press a complicated series of buttons to generate a test print.

Testing inkjet cartridges is fast and easy! Just place the inkjet cartridge in the cradle and press gently to lock it in place. The test is performed automatically in seconds – whether in electronic or print test mode! The printed test pattern will show you if there are any clogged print heads or that the inkjet cartridge is ready for the customer. Place the print test in with the inkjet cartridge packaging to give your customers tangible evidence that you are providing them with a quality product! Date it and use it as a warranty proof.



Compact Desktop unit
670mm x 380mm x 240mm
Testing can be moved to the front of the shop in front of the customer.



Models tested by the universal tester

No.	OEM Cartridge	Color	Test Station No.
0	Space for Upgrade		1
1	LM 82(18L0032)	Black	2
2	LM 83(18L0042)	Color	
3	LM 88(18L0000)	Color	
4	LM 32(18C0032)	Black	
5	LM 34(18C0034)	Black	
6	LM 35(18C0035)	Color	
7	LM 33(18C0033)	Color	
8	LM1(18C0781)	Color	
9	LM28A(18C1528)	Black	
10	LM29A(18C1529)	Color	

11	DELL 7Y743	Black		
12	DELL J5566	Black		
13	DELL M4640	Black		
14	DELL 7Y745	Color		
15	DELL J5567	Color		
16	DELL M4646	Color		
17	Samsung M70	Black		
18	Samsung C70	Color		
19	LM 16(10N0016)	Black		3
20	LM 26(10N0026)	Color		
21	LM 70(12A1970)	Black		
22	LM 80(12A1980)	Color		
23	LM 50(17G0050)	Black		
24	LM 17(10N0217)	Black		
25	LM 20(15M0120)	Color		
26	LM 27(10N0227)	Color		
27	LM 75(12A1975)	Black		
28	LM 71(15M2971)	Black		
29	LM 48(17G0648)	Black		
30	LM 85(12A1985)	Color		
31	LM 25(15M0125)	Color		
32	LM 19(15M2619)	Color		
33	LM 55(16G0055)	Black		
34	DELL T0529	Black		
35	DELL T0530	Color		
36	Samsung M30	Black		
37	Samsung C30	Color		
38	Samsung M50	Black		
39	Samsung C50	Color		
40	Samsung C60	Color		
41	HP92(C9362)	Black	4	
42	HP 336(C9362)	Black		
43	HP 132(C9362)	Black		
44	HP 850(C9362)	Black		
45	HP93(C9361)	Color		
46	HP 342(C9361)	Color		
47	HP 136(C9361)	Color		
48	HP 854(C9361)	Color		
49	HP94(C8765)	Black		

50	HP338(C8765)	Black	5	
51	HP131(C8765)	Black		
52	HP852(C8765)	Black		
53	HP96(C8767)	Black		
54	HP339(C8767)	Black		
55	HP130(C8767)	Black		
56	HP853(c8767)	Black		
57	HP95(C8766)	Color		
58	HP343(C8766)	Color		
59	HP135(C8766)	Color		
60	HP855(c8766)	Color		
61	HP97(C9363)	Color		
62	HP344(C9363)	Color		
63	HP134(C9363)	Color		
64	HP857(c9363)	Color		
65	HP98(C9364)	Black		
66	HP337(C9364)	Black		
67	HP129(C9364)	Black		
68	HP851(C9364)	Black		
69	HP99(C9369)	Photo		
70	HP348(C9369)	Photo		
71	HP138(C9369)	Photo		
72	HP858(C9369)	Photo		
73	HP100(C9368)	Gray		
74	HP101(C9356)	Photo		
75	HP102(C9360)	Gray		
76	HP110(CB304A)	Color		
77	HP 27(C8727a)	Black		
78	HP 28(C8728a)	Color		
79	HP 56(C6656a)	Black		
80	HP 57(C6657a)	Color		
81	HP 21(C9351A)	Black		
82	HP 22(C9352A)	Color		
83	Samsung M80	Black		
84	Samsung C80	Color		
85	Samsung M90	Black		
86	Samsung C90	Color		
87	HP 23(C1823d)	Color		6
88	HP 23(C1823g)	Color		

89	HP 45(C51645a)	Black	7
90	HP 45(C51645g)	Black	
91	HP 15(C6615a)	Black	
92	HP 15(C6615d)	Black	
93	HP 41(c51641a)	Color	
94	HP17(c6625a)	Color	
95	HP17(c6625d)	Color	
96	HP 78(C6578a)	Color	
97	HP 78(C6578d)	Color	

What type of tests does the Inkjet Cartridge Tester perform?

The Inkjet Cartridge Tester performs both Electronic and Print Tests for Inkjet Cartridges.

How long does it take to perform an electronic or print test with the Inkjet Cartridge Tester?

It takes approximately 5 seconds to perform an electronic test with the Inkjet Cartridge Tester. The print test takes 15 seconds on average from start to finish, but varies depending on which test station is used.

What are the technical specifications of the Inkjet Cartridge Tester?

Electrical Connection: 220 VAC, 50/60 Hz, 1.5 KW
 Shipping Weight: 46 lbs
 Dimensions (L x W x H): 27" x 15" x 10"

Is the Inkjet Cartridge Tester Upgradeable?

Yes. The Inkjet Cartridge Tester is easy to upgrade when new inkjet cartridges are released. For most upgrades, which use existing cartridge shapes, software can be quickly download to the Ink- via the serial port. When additional cartridges are released with new shapes, the empty slot included on the Inkjet Cartridge Tester can easily be replaced with new hardware.

If I break one test station breaks, is the whole machine out of commission?

No. If one test station is broken, only that test station will not work. Because the Inkjet Cartridge Tester is a modular system the test stations are independent of one another. You will be able to use all other test stations until you have received the replacement part to fix the broken test station – usually available the next business day.

Does the Inkjet Cartridge Tester have the ability to view/export a history of all the cartridges tested?

The Inkjet Cartridge Tester keeps track of all the cartridges tested. You can view the total number of cartridges tested, the number of cartridges tested by type and the number of cartridges tested per test station. We currently are unable to export this history, but will be adding this functionality in the near future.

What is included with the purchase of an Inkjet Cartridge Tester?

The Inkjet Cartridge Tester is shipped with a power cord, user manual and four rolls of test paper.

What supplies are available for the Ink Tester?

The only supply that the Inkjet Cartridge tester needs is paper for performing print tests. Our tester paper rolls come 251' per roll, in sleeves of eight rolls. The number of inkjet cartridges tested per roll varies depending on what test stations are being used most often