



DATA IMPRESSIONS

A DI TECHNOLOGY GROUP INC. CO.

www.DataImpressions.com Phone: 1-800-777-6488 Fax: 562.207.9053



How Good Are Data Impressions



REMANUFACTURED TONER CARTRIDGES?

Exceptionally Good!

Below is a comparison of just four of just four of the 20 steps we take to ensure Data Impressions remanufactured toner cartridges are better than the competition's.



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TONER & DRUM

- New drum installed 100% of the time.
- Ensures perfect match between toner and "long-life" drum, providing crisp, clean prints every time.



HEAT & PRESSURE SEAL

- Exclusive sealing process utilizes pressure, support and heat.
- Ensures OEM quality seal with no leakage.



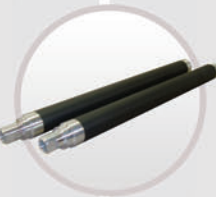
PACIFIED MAGNETIC ROLLER

- Each roller is resurfaced or replaced to maintain a consistent surface texture.
- Ensures uniform density.



DYNAMIC MAG ROLLER CONTACT

- Each roller is replaced or reconditioned.
- Provides superior electrical contact ensuring the highest print quality possible.



THE COMPETITION

TONER & DRUM

- Recoated drums used.
- Unmatched toner to drum specifications cause inconsistent print quality.

HEAT & PRESSURE SEAL

- Seal does not utilize pressure and support.
- Internal seal gaskets can be damaged during sealing process, resulting in a leaky cartridge.

PACIFIED MAGNETIC ROLLER

- Reuse original OEM mag contact without inspection.
- Results in varying mag contact positioning, causing inferior electrical contact and poor print quality.

DYNAMIC MAG ROLLER CONTACT

- Scratched or worn rollers are hard to detect and are often reused.
- Results in non-uniform print density.

The Data Impressions Advantage

Here are three reasons to choose Data Impressions remanufactured cartridges:

- 1** Data Impressions is able to perfectly match drum and toner characteristics to ensure high quality and consistent print. Others simply purchase toner, drums and other raw materials, then assemble a cartridge. With Data Impressions cartridges, quality control measures are taken at each step of the manufacturing process.
- 2** Data Impressions cartridges are environmentally responsible. By recycling your used cartridges you won't be contributing to the estimated 4,000,000 cubic feet of landfill waste that discarded laser cartridges account for.
- 3** With Data Impressions you can always depend on top value. We guarantee top quality at a price substantially lower than a new cartridge.

The Data Impressions Exclusive 20-Step Remanufacturing Process

1. Inbound inspections of empty cores and all raw materials.
2. Completely disassemble cartridge, clean and inspect.
3. Disassemble mag roller assembly, resurface mag roller, replace and gap.
4. Clean and inspect toner hopper tank (replace if necessary).
5. Seal toner hopper using OEM type heat and pressure seal. Our heat seal is only process that uses heat and pressure like the OEM to ensure 100% leak free closure.
6. Install mag roller assembly, adjust to factory specification.
7. Install exclusive mag roller contact which provides superior electrical contact ensuring the highest quality possible.
8. Inspect and treat doctor blade, replace with new if necessary. Adjust to factory specifications.
9. Fill toner tank with NEW premium graphics toner.
10. Remove, clean and inspect waste toner receptacle.
11. Remove Primary Charge Roller (PCR), ultrasonically clean, inspect, test for continuity. Replace with new tungsten wire if necessary.
12. Clean and inspect wiper blade. Replace with new wiper blade if necessary.
13. Replace any and all parts necessary for optimum performance.
14. Install high quality, long life drum for optimum performance and cartridge life.
15. Reassemble cartridge to OEM specifications replacing any worn or defective parts (assembly pins, springs, etc.) for optimum performance.
16. Outbound test every cartridge for OPC integrity, magnetic roller electrical continuity and print density.
17. Package cartridge in OEM style bag.
18. Include new fuser wiper wand (where applicable) with silicon impregnated Nomex material.
19. Replace with package cartridge using OEM style foam or inflatable inserts for protection.
20. Insert cartridge in UPS-approved shipping box.

STATEMENT OF GUARANTEE

Every product has a one-year satisfaction guarantee from date of purchase. If you are not satisfied, DI Technology will promptly resolve the problem or refund your money.

- Our products are guaranteed not to cause damage, abnormal wear, or deterioration to equipment (under normal use). In the unlikely event that something would happen, we will replace or refund the cost of the faulty supply item and repair, or reimburse you for charges necessary to repair your equipment.

- In 1975, the Magnuson-Moss Warranty Improvement Act was created to forbid tie-ins between the use of OEM consumables and the warranty of hardware. You can use our products without worry and we will provide marketing flyers which convey this message.

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