

Laser Printer Imaging Unit

This high-quality imaging unit is designed for laser printers and multifunction devices. The unit ensures consistent and reliable print performance, delivering sharp text and vibrant images.



Overview

High-Performance Imaging Unit

This imaging unit is engineered to deliver consistent and reliable print performance for compatible laser printers and multifunction devices. Designed to produce sharp text and clear images, it supports high-volume office environments with a page yield of 8,300 pages at 5% coverage. The unit is manufactured to meet rigorous quality and environmental standards, ensuring both performance reliability and regulatory compliance.

Technical Specifications

Page Yield

8300 Pages

Yield

Compatible Printer Models

- Digital IR 2016
- Digital IR 2018
- Digital IR 2020
- Digital IR 2022
- Digital IR 2025
- Digital IR 2030
- Digital IR 2116
- Digital IR 2120
- Digital IR 2318
- Digital IR 2320
- Digital IR 2420

| | |
|----------------------------|--------------------------|
| Model Compatibility | NPG-28 / GPR-18 / EXV-14 |
| Print Color | Black (BK) |
| Chip Included | No |

Certifications & Quality

| | |
|--|--|
| Compliance & Certifications | REACH, RoHS, ISO 9001, ISO 14001, CE, STMC |
|--|--|