

The FS-1120D comes with a duplex printing function for double-sided printing which can reduce paper consumption and printing cost. Both of these printer are using long-life components and have a very compact and user-friendly design.

By using this CROSS Imaging-Supplies' Premium Quality compatible toner cost-per-copy of these devices can be substantially reduced without compromising on image-quality or performance.

Advantages & Benefits

- ▶ OEM equivalent performance and image-quality.
- Significant reduction of cost per copy.
- ▶ Sourced directly from the manufacturer.
- ▶ Also as bulk toner available for local filling.
- ► Technically supported by the toner manufacturer.
- ► Competitively priced premium product.
- ▶ Deliverable from Warehouse near Stuttgart/Germany.
- ► Free of charge samples for testing.
- ▶ Selective distribution through competent reseller only.

Technical Features

Features	Kyocera-Mita (OEM)	CROSS
Part number	1T02LY0NL0	PY432Y.110
Toner content/cartridge	1 x 110 grams, net	1 x 110 grams, net
Yield/cartridge at 5% coverage	2500 pages, with RF-Chip	2500 pages, without RF-Chip
Compatibilities of cartridge	Cartridge for:	Cartridge for use in:
	Kyocera-Mita FS-1120, 1120D (type TK-160)	Kyocera-Mita FS-1120, 1120D (type TK-160)
Number of cartridges/carton	1 cartridge per carton	1 cartridge per carton
Number of cartons/master	N/A	10 cartons per master carton
Unit of sale	N/A	1 master carton
Palletizing configuration	N/A	70 master cartons/pallet
Country of origin	Japan	Japan g
All brand names and trademarks are properties of their respective holders and are referred to above for descriptive purposes only. The manufacturer of these cartridges and/or CROSS Imaging Supplies have no affiliation with the original equipment manufacturer (OEM).		

For further information about this product, other Kyocera-Mita compatible toner or toner for other OEM brand copiers or laser printer please contact us – we shall be pleased to inform you on how to improve your competitiveness without compromising on quality.

