RC630P Laser Beam Printer

RC630P is a compact, lowcost, high performance laser printer. RC630P is based on the latest advances in digitalization and laser recording technology. No more printers slowing down the work of EDPdepartments.

RC630P combines large capacity with high quality.

RC630P Facilities

- Fast (8 sheets per minute)
- Excellent print quality
- Built-in graphics
- Low-noise and compact
- Easy maintenance



Specifications

Printing Method: Electrographic laser printer with single component dry toner.

Printing Speed: 8 sheets/minute (letter-size), first print after 18 seconds.

Page Format: A4 horizontal, A4 vertical.

Paper Size: Cassette: A4. Manual: A4, A5 or A6.

Paper Quality: Cassette: 60-80 g. Manual: 40-128 g.

Print Fonts: Courier 10, A4 vertical (A5, A6) (regular, semi-boldface, italics and footnote). Apart from this, exchangeable font cartridge.

Special Print Attributes: Horizontal and vertical lines, of which thickness can be freely specified, shading, graphics and page overlay.

Input Data: 7 or 8 bit ASCII, binary graphics data.

Function: ISO standard or Diablo 630 emulation.

Interfaces: Parallel Centronics.

Memory: 129 Kbytes dynamic RAM.

Cartridge: A photosensitive drum, toner, corona and drum cleaner are combined in a single unit. Each cartridge contains enough toner to make about 3,000 letter-sized prints. *Character Set:* The character set may differ from the host computer keyboard.

Maintenance: Automatic reprint after paper jam.

Print Tray: 20 sheets (face up).

Colours: Black and brown.

Resolution: 300 dots-per-inch.

Warm-Up Time: 2 min. (20°C).

Operating Environment: 10-32°C and 20-80% RH.

Noise Level: Under 45 dB (during standby) and under 55 dB (during printing).

Power Consumption: 220V AC, 50 Hz, max. 850 W.

Dimensions: 475 mm wide, 415 mm deep, 293 mm high. 32 kg.

Font Cartridges: Courier 10, A4 horizontal (order no. 74902)

Garland proportional, A4 vertical (order no. 74903).

Consumables: Cartridge, black (order no. 74900) Cartridge, brown (order no. 74901)

RC Computer