

DISC-PUBLISHING SYSTEM EXPLORER 1

EXPLORER 1



EXPLORER 1 SPECIFICATIONS

Printing Method: Thermal re-transfer printing Dye-sublimation / Thermal-fusion

Print Resolution: 400dpi variable dot technology

Print tone: 24-bit full color 256 gradation levels per color, CMY

Compatible Media: TEAC-specified thermal printable discs

Printable Image Size: 12-cm CD/DVD size

Unit of Loading printer: One unit

Ribbon Capacity: 500 images on CD/DVD per ribbon (Color/Photo),

2.000 images on CD/DVD per ribbon (BW)

Media Stock Capacity: Supply bin: 200 discs / Output bin: 200 discs

Interface: Gigabit Ethernet 1000BASE-T (10/100/1000 BASE-T) Connector RJ45

Operating Temperature: 15-30°C

Power Requirement: AC100-AC120V±10%, 50/60Hz

AC220-AC240V±10%, 50/60Hz

Dimensions: 450(W) x 650(D) x 540(H)mm

Weight: 56.6 Kg

- High-Performance Disc Publishing System
- Robustes Gehäuse, Design
- All-In-One System mit Drucker, Robotik, HDD, 2 x 16x DVD Recorder und Controller
- Professionelle Anwendungs-Software zum Duplizieren und Drucken
- Thermo Re-transfer Drucker P55B
- 200 Discs Input / 200 Disc Output
- Konzipiert für Dauereinsatz

- High-Performance Disc Publishing System
- Robust Casing, Attractive Design
- All-In-One Unit with Printer, Transfer Robot, HDD, 2 x 16x DVD Recorders and Controller
- Professional Application Software for Duplicating and Printing
- Thermal Re-Transfer Printer P55B
- Supply Bin 200 Discs / Output Bin 200 Discs
- Conceived for Constant Use