

C-Drive System

Technical Data

Need to scan a single aperture card image? The C-Drive is the lowest cost single aperture card scanner on the market featuring an operator friendly system in a compact design.

The C-Drive quickly and efficiently scans single aperture cards producing the highest quality image output for viewing, printing or emailing. Its incredibly small footprint makes it portable and available for easy, "walk up" scan capability. Just pick it up and move it to the computer or printer of your choice. The C-Drive connects to any printer making it simple to obtain a quick copy of your scan.

Scan to view, print or email. You choose. Good things do come in small packages.



Specifications

| |
|--|
| Media Type Aperture Cards |
| Film Types Silver and Diazo |
| Card Generation Odd or Even |
| Reduction Ratios 7.5x to 40x (variable) |
| Card Input Single card |
| Hollerith Reading Not Applicable |
| Image Processing System SMARTCODE |
| Printing Software Demand Microfilm Print (DMP) |
| Display 2 modes with zoom and pan |
| Hardware Included 250 Controller 19" Monitor |
| Drawing Sizes May be user defined within limits of A to E and A0 to A4 |
| Scaling Accuracy ±0.5% |
| Resolution 100-400 dpi |

| | |
|---|--|
| File Format Output (Bitonal) (Greyscale) | TIFF, CALS, PNG, PDF JPEG, BMP, RAW TIFF, PNG, PDF |
| Production Tools | Manual Rotation Manual Cropping Manual Deskew Viewing Facility Logging File Capability |
| | Framing with Rescan Framing without Rescan Reprocess Check Print Capability Print Enlarged |
| Safety | CE, TUV, UL, FCC, CUL |
| Optional Image Processing Software | ImagePrep Series |
| Smart Assist | WebEx online training and product support |

Installation Specifications

| | |
|------------------------------|---|
| Weight | |
| Net | 4.8 lb. (2.2 kg) |
| Shipping | 9.8 lb. (4.5 kg) |
| Dimensions | 5.75" w x 7.75" d x 3.75" h 146 mm x 197 mm x 95 mm |
| Shipping Dimensions | 11.25" w x 18.25" d x 7.5" h 285.75 mm x 463.6 mm x 190.5 mm |
| Power Requirement | 110 Vac ± 5% (60 Hz) |
| Electrical Receptacle | NEMA 5-15R |
| Environment | 60°F to 80°F (15°C to 27°C) 40% to 60% R.H. Non-condensing |

042307

