



Model 55

Model 45



Document Signer

MODEL 55

Dual locking system is the ultimate in control. One lock turns off the electronics when not in use. The other lock prevents access to the signature plate by unauthorized personnel.

The unique design lets you interchange the signature plates horizontally or vertically. The entire signature plate is removable when not in use.

Non-resettable counter that records number of impressions for unit control.

MODEL 45

Save on this basic model which is identical to the Model 55 except it does not include a non-resettable counter.

All models are available with an optional oversized document guide for large documents.

Features

The non-resettable counter records number of impressions made (model 55 only).

Security

Both models require one key to remove the signature plate and a separate key to turn on power.

Signature Options

Single, double or triple signatures that can be used with solid or three-color ribbon. The signature plates can be inserted horizontally or vertically. Just insert your check and the switch is automatically tripped to imprint your signature.

Total Engraving Area: 1 7/8" x 1 7/8"

Durable

The rugged, all-metal construction is designed to perform indefinitely. The signature plate is made of "Miraclon" - an indestructible polymer.

Dimensions

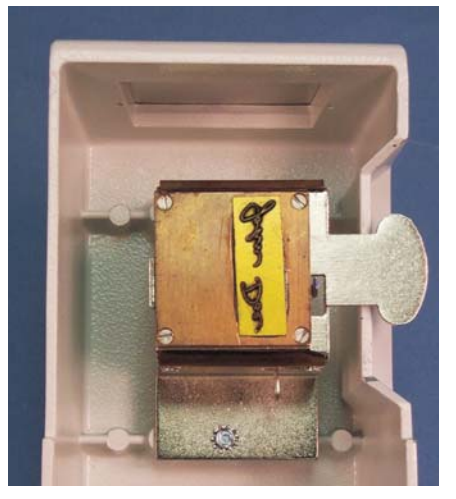
Height: 7.5"
Width: 6.5"
Depth: 10.5"
Shipping Weight: 18 lbs.

Power required: 110VAC @ 0.5 Amps.

Models

Model 55 - Includes non-resettable counter
Model 55X - Includes optional oversized document guide
Model 45 - Non-resettable counter not included
Model 45X - Includes optional oversized document guide

For more information, contact your local dealer.

The Certex logo, which consists of the word "certex" in a lowercase, sans-serif font, with a stylized signature flourish above the letters "x" and "e". The logo is enclosed in a circular border.

The Certex Company
7086 South Revere Parkway - Suite 100
Centennial, Colorado 80112
Phone: 303.797.9532
FAX: 303.797.6336
www.certexco.com