7700W/7800W

WIDE FORMAT IMAGING SYSTEMS

Powerful, affordable large-document solutions

Savin 7700W/7800W



The Size You Need At A

7700W/7800W Wide Format Imaging Systems

If your business requires size-for-size copies of large documents - blueprints, posters, plots and drawings - you've faced a lack of reproduction options. Outsourcing the work to a company that has the right equipment is one alternative, but outside sources often have no sense of urgency when it comes to job turnaround time. Investing in your own blueprint machine subjects your employees to nasty ammonia fumes. And trying to make copies in sections rarely achieves the desired results. It's a dilemma that companies with low to medium copy volumes know all too well...and it's all over now.

The Savin 7700W and 7800W wideformat copiers provide an easy-to-use, easy-on-the budget, in-house wideformat copying solution that's perfect for smaller architectural firms, builders, interior design firms and advertising agencies. Depending on your business needs, choose the 7700W single-copy system or the versatile, multi-copy 7800W. Either way, you'll retain complete job control from start to finish, and you'll enjoy professional quality output at four copies per minute on paper sizes that range from 8.5" x 11" to 36" x 48" in multi-copy mode, or up to 9'8" in single-copy mode.



No Experience Necessary

Thanks to a logically designed control panel and intuitive operation, you won't need a dedicated employee to operate the 7700W or 7800W. Operating instructions are clear and concise, so everyone in your office can become an expert in just a few minutes.

A Perfect Fit

An intelligent clamshell design allows you to perform all copying tasks – feed originals, clear misfeeds, change toner and replace paper rolls – while standing directly in front of the 7700W/7800W. Additionally, this design feature ensures that the 7700W and 7800W require minimal space – a real plus for offices short on real estate and a decided advantage over many competitive systems.

Takes Care Of Itself

Forget about fighting with large rolls of paper! Just slide the specially designed flange inserts into each end of a replacement paper roll, place the roll in the paper compartment and the 7700W and 7800W take care of the rest. And, whether you supply paper from the standard sheet roll or the optional roll feeder, Savin Semi-Synchro Cut (7700W) and Synchro Cut (7800W) technologies ensure that your copies are the exact size as your originals.

Price You Can Afford.



Professional Quality Every Time

It's good business sense to ensure that your work always presents a good impression. With the 7700W and 7800W, you can count on consistently clear, crisp copies – even if the original is worn or damaged. Advanced 14-Step Density Control technology guarantees outstanding image quality with no background muddiness. And, Partial Copy capability allows you to copy a small section of an original and check it before you continue – a great way to reduce media costs when copying an original that's in less than perfect condition.

Good For The Environment, Good For Your Employees

Savin is committed to providing products that are easy on the environment and contribute to a healthy, safe and comfortable work atmosphere. Designed to meet the EPA's Energy Star guidelines, the 7700W and 7800W feature low ozone emissions and exceptionally quiet operation.

Make A Good Impression On Your Bottom Line

Stop paying exorbitant per-copy costs to outside vendors, reduce client service costs and take back scheduling control. Just pick up the phone, call your authorized Savin sales location and make an appointment to see the Savin 7700W and 7800W in action. You won't be disappointed.

For more information contact your authorized Savin sales location.





Savin 7700W/7800W

The layout of buttons and controls on the display panel is simple and intuitive. Operation is so simple that anyone in your organization can learn in a few minutes.

SPECIFICATIONS

Configuration

Copy Process Warm-up Time First Copy Time

Multi Copying Copy Speed Original Size Maximum (Max. for Multi-Copy) Minimum Thickness Rear Feeder Copy Weight Maximum (Max. for Multi-Copy) Minimum **Copy Material Feed** Copy Media **Multiple Copies Reproduction Ratio** Input and Output Devices Manual Bypass Copy Exit Paper Cutting Method

Power Source Power Consumption Dimensions Copier Only

Table Weight (Copier Only)

Desktop (7700W)

Console (with Roll/Feeder/Table Option) Dry Electrostatic Transfer Less than 3 minutes Less than 21 seconds (7700W) Less than 25 seconds (7800W) 30 seconds (7800W only) 4 cpm ("D" copies)

36" Wide (E), Max. Length: 9'8" 49" Long (7800W only) 8.3" x 11.7" 3mm (7700W) 3mm (7700W), 1mm (7800W)

36" Wide (E), Max. Length: 9'8"
49" Long (7800W only)
8.3" x 11.7"
1 or 2 Roll Feed, Manual Feed Bypass
Plain Paper, 14 to 36 lb.
Up to 10 (E) (7800W only)
1:1 (+/-0.5%)

1 Sheet

Upper (7700W), Lower (7800W) Semi-automatic Synchronized Cutting (7700W) Automatic Synchronized Cutting (7800W) 120V, 60Hz, 15A Max. 1.4Kw, Warm - Up: 1.2Kw

7700W: 42.5" x 26.4" x 51.6" 7800W: 47.2" x 31.6" x 44.9" 42.5" x 25" x 24" 7700W: 167.6 lbs. 7800W: 174.2 lbs.

SPECIAL FEATURES

Auto Clear Auto Off Auto Start (7800W Only) Clear Modes Emergency Stop Key Energy Saver Mode Fusing Temperature Adjustment (15 steps) Job Program Manual Image Density Adjustment (14 steps) Margin Adjustment (4" lead/rail) Partial Copy

OPTIONS

1 or 2 Roll Feeder Table (Combined Table and Roll Feed) Roll Cutting Rail (7700W) Multiple Copy Stacker (7800W) Table (7700W) Side Guides



Savin Corporation Stamford, Connecticut 06904 ©2002 Savin Corporation. SAVIN[№] is a registered trademark of Savin Corporation. All other trademarks are the property of their respective owners. Product specifications subject to change without notice. Printed in U.S.A. (S1730) 35M 10/02



