

TE1914 Exception Item Encoder

Introducing the Most Precise, Productive Point-of-Entry Encoder on the Market, without Exception.

Tellers continue to process large numbers of lobby deposits, counter checks and withdrawal slips. You must keep up with this volume without dedicating extra time and money to the task. At Standard Register, we know you're always seeking ways to improve the quality, efficiency and cost-effectiveness of document processing. We're looking to the future too.

With Standard Register's TE1914, your tellers and support personnel can encode missing account numbers on internal documents in seconds, faster and easier than any competitive model. And they can do it virtually error-free because of the TE1914's refined user-friendly design, high quality ribbons and patented printing technology.

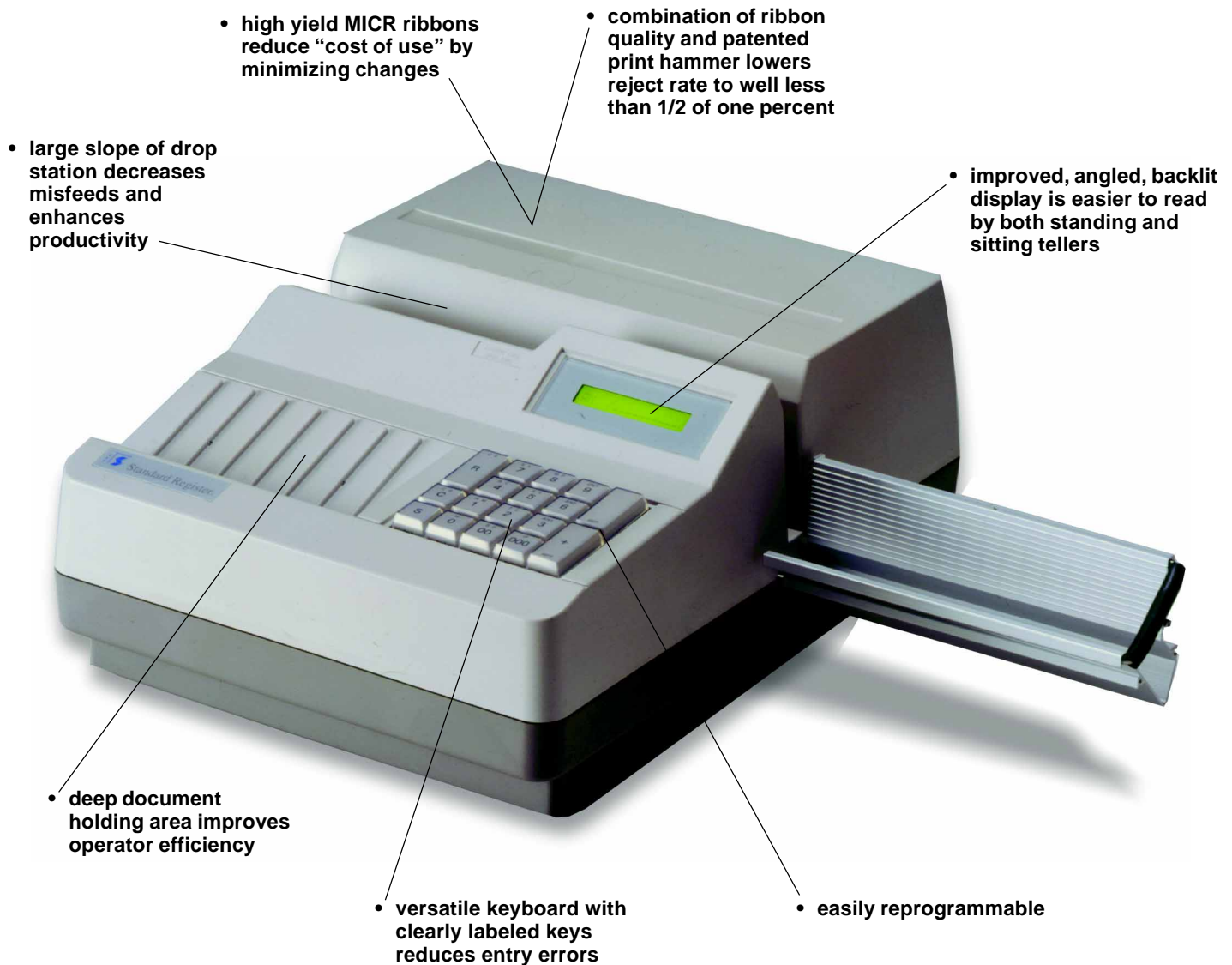


Save Space and Labor in the Process.

The compact footprint of the TE1914 frees up room for other functions, improving customer service. Because ribbons

can be stored and changed by your operators on-site, downtime is limited. By encoding at the teller station, you save time and money up-front, before items with missing or

inaccurate account information reach your proof department. And you don't pay for excess or redundant features of large-scale, back room check encoders.



Specifications

Color:	Gray
Weight:	16 lbs.
Height:	7"
Width:	12"
Depth:	15"
Power:	120V, 1 AMP.
Ribbon:	Cartridge capacity 65,000 character average
Font:	E13B MICR
Print Speed:	20 characters per second

Optional Features

- check digit generation and/or verification
- serial numbering

Nationwide Service

Standard Register has a full-time complement of thoroughly trained and experienced Customer Engineers located strategically throughout the United States. They are available on call or as part of a preventive maintenance program through a formal service contract.



Sales@UniLinkinc.com | www.UniLinkinc.com | 800.666.2980

NYSE: SR
Form No. 9406
Printed by Standard Register-STANFAST® 01.01
©2001 Standard Register