Pay Tower 150 XS



Non-cash self-service payment terminal in XS format

Self-service payment is so easy

The Pay Tower 150 XS is a cashless self-service payment terminal that offers customers an enhanced service by separating the scanning and payment of items at the checkout. Once a customer's items are scanned, registered and bagged, after using for e.g. a self-scanning device or an automated scanning solution, transactions are recalled at the Pay Tower 150 XS for payment. Customers can use cards or even newer technology like NFC enabled smartphones to finalize their transaction. Designed for busy retail stores that have a high volume of non-cash transactions, the Pay Tower 150 XS enables retailers to offer self-service and an improved throughput at the checkout in a very small footprint.

Made for all retail stores

Whether you have a DIY, grocery, household or electronics store, the Pay Tower 150 XS is the ideal solution to breathe life into your checkout area. As part of the Tower Line 150 suite the Pay Tower 150 XS is unique in its structure because of its modular composition that allows you to design and configure the right self-service payment terminal for your store. The Pay Tower 150 XS can be used for installation on either the right or left side and can be integrated with additional modules such as coupon acceptance and EFT-terminals.

Perfect harmony

The Pay Tower 150 XS can be used in combination with other self-service terminals, including coin and note recycling systems, so you can build the perfect mix of payment solutions in alignment with the payment behaviors of your customer.

Based on standards

The Pay Tower 150 XS features best-in-class components in an optimized footprint. The system complies with industry regulations (ADA II) covering user ergonomic standards for self-service terminals, further accentuating the advantages of the systems design and practicality.

Benefits

- Improved efficiency and customer service
- More customer choice
- Small footprint
- Can be configured into many checkout scenarios
- Scalable modular design
- Fully ADA II compliant

TPiSCAN software platform

TPiSCAN by Wincor Nixdorf is a modular software platform for self-service terminals that integrates easily with existing POS applications. With its intuitive interface, TPiSCAN is used to control your Pay Tower 150 XS. Running on both Windows and Linux, TPiSCAN is based on international standards and has been developed to ensure optimum user guidance. The highly customizable application can be quickly and easily tailored to your own specific requirement so you can create a unique multimedia rich interface for your selfcheckout system.



Services

Wincor Nixdorf's fast, professional manufacturer service is available as an option for the Pay Tower 150 XS as part of the complete solution offer. Tailored services enable the highest possible system availability and security worldwide due to standardized service processes and efficient remote management based on the Wincor Nixdorf eServices Platform®. By request retailers can hand over their complete IT operations and the control of their cash processes to Wincor Nixdorf's service organization.

Consulting and integration

Our focus is to provide our customers with the best business benefits as quickly as possible. To make this happen, our Professional Services practice can provide analysis and concept design services to define the ideal deployment and integration scenario for your business requirements. We will also deliver integration services as part of our Professional Services portfolio to ensure the smooth and timely deployment of systems throughout your store network.

Published by Wincor Nixdorf International GmbH **Retail Division** Heinz-Nixdorf-Ring 1 33106 Paderborn Germany Phone: +49 (0) 52 51 / 6 93-39 60 Fax: +49 (0) 52 51 / 6 93-39 03 info.retail@wincor-nixdorf.com www.wincor-nixdorf.com

© Wincor Nixdorf International GmbH

Printed in Germany, Juli 2014

TECHNICAL DATA

General

Dimensions (H x W x D) in mm

- 1,407 x 230 x 558
- Weight
- Approx. 60 kg

Payment functionalities

Cashless Payments

- EFT terminals from different vendors
- Signature pad/fingerprint scanner (optional)
- NFC terminals (optional) Others

Vertical barcode scanner

Customer interaction

- Coupons/vouchers
- Deposit receipts

Thermal printer

Loudspeakers Proximity sensor

Magnetic swipe card reader (optional)

Scanning/printing functionalities

15" TFT LCD, infrared touch screen

Lighting for input and output slots

- - - Nominal frequency:

 - CE, CSA

- System unit System
- BEETLE /M-II plus
- Software
- Windows, Linux, WNLPOS, POSReady
- Standard interface to POS applications
- Graphical user interface

Chassis

Customer-specific color scheme (optional) Compliant with ADA II

Security

Waiter lock for attendant mode **Status lights**

Services (optional)

- Global Deployment Services: rollout and installation
- Availability Services: fast recovery and regular maintenance services
- Operational Services: remote management and help desk for fast resolutions as well as for user support
- Automated processing of cashless transactions

Operating conditions

- Power supply
- Supply voltage range:
- 110-120 V; 220-240 V
- 50/60 Hz
- Certification