

Product Group

Combinations

Product Sub-Group

Snacks & cold drinks

Samba Touch Combination



The dynamic Samba Touch is packed with cutting edge technologies and product dispense features. Making informed consumer choices has never been easier; a large 7 inch touch screen allows the Samba Touch to offer pricing, allergen and nutritional information before a purchase is made. The Samba Touch can optionally feature N&W's new electronic tray labelling system, this displays digital pricing, promotional messages, allergen or nutritional information directly beneath each product. Using the Samba Touch "shopping basket" feature it's possible to make multiple purchases in a single transaction. When you are ready to pay, N&W's latest GIGA platform allows greater integration with up to three optional payment systems in the same machine, including contactless card, mobile phone payment and N&W's own MyZip cashless system.

The technology revolution doesn't end there; using N&W's optional remote telemetry system Vend Track, you have the ability to change the digital prices remotely and gain access to sales data. With extensive insulation of the cabinet, L.E.D. lighting and an advanced energy management the Samba Touch has class leading energy rating of A++, good for your wallet and the environment. The wealth of features are designed to aid increased sales, enhance user experience and simplify operating tasks.

- Simple touch screen menu and clear information makes the Samba Touch is easy to use.
- The latest N&W GIGA platform allows payment by contactless card or mobile phone
- Change prices and monitor performance using optional remote telemetry technology
- Class leading energy rating of A++
- Samba Touch combination total capacity 371 items, 4 snacks selections, 40 items, 16 confectionery selections for 224 items. 11 food selection, 59 items, 8 bottle selections, 48 items.
- Footprint 1830mm (h) x 890mm (w) x 868mm (d)
- Weight 250Kg



Excellent After Sales Service



Full Technical Support



World Class Technology