Siena Cappuccino Vending

The Siena is packed with features at an affordable price. Standard features include 5 selection buttons, preselection for double and grinder by-pass, single step cappuccino, digital display for programming. Thanks to the new CPU-Platform, the Siena offers limitless possibilities for distributors and coffee roasters, taking full control of the programmability and limit access to certain features.



The card reader is an economical system to use the Siena in a vending environment. The machine will only dispense products while a Money-Card is inserted and automatically debit

the product price from the card. The display will indicate the remaining credit on the card.



Coin-Card Combination

The most versatile vending solution. By using both systems, the coin acceptor and the card reader, the user can load the Money Card right on the machine.

Frequent visitors not having a money card can also use the machine by inserting coins.



Coin Acceptor

Use the coin acceptor to operate the Siena in vending applications. The accepter is not returning change.

The display on the Siena will indicate the price of each product.

The Siena Vending solution is perfect for locations with low volume requirements where a single cup brewing system is needed. The chip card system allows for additional flexibility. For example standard features include: Happy hour with different price levels, different price levels on money cards, custom coffee settings on each card (strength and size). The money cards can be loaded directly on the machine with a Load-Card, with coins (combination unit), remote card reader (Load Card) or on a PC.



PC Vending Programming



The entire vending system can be programmed on a windows based PC. Generally 3 standard coffee related software are available: *Piccolo* is used to program the card readers, define product prices and configure the vending system.

Money is used to load the cards directly from a windows based PC.

Vending is used to run the system as "cup financing". A predetermined amount of cups (credit) are loaded into the coffee machine. The machine will stop operating unless the vendor loads the machine again.

PC Chip Card Reader



The chip card reader is required to transfer information from the PC onto the chip cards. For example if the cards are to be loaded by means of money software or to transfer vending information from the PC onto the coffee machine.



Remote Card Loader



The hand held loading station is used to load money cards in remote locations. For example the switch board could have a unit to load staff cards. This will eliminate the need to go to the coffee machine in order to load the cards. It is powered by a 9 V battery, which makes its operation independent from power supply. A power adaptor is also available for 110 Volt operation.

