

## **First & only patented Cotton Candy Vending unit**

Developed more than 5 years ago, this is the first fully automated, unmanned, coin-operated Cotton Candy dispensing machine in the world that requires only normal 110v from a standard electrical outlet. Wheels allow for easy moving.

## **Highly profitable to operate**

At a total vending cost of about 10 cents and a vending price of only \$1 (the recommended price is \$2 for U.S.A and Canada), our machine still delivers an incredibly high 90% profit! To set price, all you have to think is how much they charge for normal cotton candy at stores and events.

## **Tested & proven over 5 years of operation**

Cotton Candy Vending has placed units on location throughout the United Kingdom and internationally since early 2004.

## **Simple operation & maintenance**

Produces warm and fresh Cotton Candy Vending in under 60 seconds! Canister holds sugar for 500 vends and automatically dispenses each individual serving, so waste is minimal, and cost is controlled. The daily recommended clean-up process takes minimal time and effort.

## **Consistent product, each & every time**

Fully self-contained (vending door locks during operation) w/ PC regulated process ensures constant cooking temperature & precise measurements. System delivers Cotton Candy that is warm, non-sticky, non-grainy and consistent every time.

## **Affordable to own & operate**

- Operator Price of only \$8,995 USD.
- Bio-degradable sticks (sold in packages of 3600) from USA supplier, available only thru Cottoncandyvending.com.
- Sugar, can be purchased directly from your supplier of choice.
- Optional Telemetry System for remote access and regular operational reporting & bookkeeping functions.

## **Hardware cost \$299 and monthly service \$20 per machine**

Our Telemetry System is a must for remote locations! Not only can you access bookkeeping functions and track revenue statistics from your home or office, our system alerts you when supplies unexpectedly run out, when any problems develop that affect operation or even when the power is out. This low-cost option saves you valuable down time and lost revenue and can pay for itself the first time you use it.