The Profit Center's Choice

END

DN 10-13 P

0

STOP



WELCOME!

The GinSan[®] GS-400 Message Center

Customer satisfaction and profitability come together through the latest technology in the GinSan[®] GS-400 Message Center. Communicate with your customer through a variety of custom programmable messages. When it comes to getting your money's worth, you want to know your investment will hold firmly—quality engineered and built to last. What naturally comes after this? Profitability.



www.GinSan.com

800.446.7267

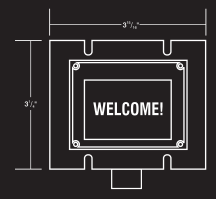
The GinSan[®] GS-400 Message Center

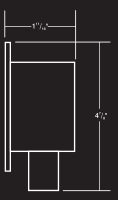
The GinSan' GS-400 Message Center was nominated for the 2006 Mid-Atlantic Carwash Association Trendsetter Product of the Year and is the display timer of choice for profitability. It is available in all new GinSan meterboxes and is designed to fit in most bay meterboxes where a countdown display

is used, making it easy to add cutting-edge functionality to your self-service bays. Custom-programmable features allow extra revenue to be generated. Easy to obtain reports empower you to accurately track important statistical information in each GS-400 Message Center controlled bay.



Interface message changes to reflect programmed messages and services





GS-400

Specifications*

24 VAC

Coins To Start — 1-31 adjustable

Time Per Coin — 1-511 seconds

Coin Accumulation — Up to 255 coin pulses

Low Time Alert — adjustable 1-60 seconds

Quick Restart Time — 1-60 seconds

Start Up Delay — 1-30 seconds

Bonus Levels — Three field adjustable levels

Event Times — Two field adjustable events

Day and Time Set

Programmable Wash Greeting

Adjustable Beeper Volume

Two Coin Inputs

Free Wash Cycle — 0-200 cycles adjustable: give a free wash to the next customer depositing a coin by setting the number of cycles to pass before generating a free wash

ExpressKEY[°] — Counts up when ExpressKEY is used, field adjustable

Reports — 4 different resettable reports: Coins Pulses Auxiliary/Token Pulses Wash Cycles Wash Time

Warranty — Two years

*Production specifications subject to change without notice