



EXACTA Fuel Controller Customers

The FuelForce EXACTA fuel controller offers full fuel management in a compact KIT that easily installs in a Bennett 3700 commercial or 3800 retail electronic fueling dispenser. Great for marinas or small airports.

Controls up to 4 pumps or 4 hoses & eliminates attended fueling and theft by using major credit cards. Now you can offer your customers 24 hour unattended fueling with receipts! The same fuel controller allows you to set up "House Accounts" in addition to accepting cash! Track fuel usage in remote areas with a portable skid system.



With the EXACTA Card Reader in the Pump Offer your customers 24 hour fueling while eliminating drive-off's and cash theft.

Communication Options: Phone Line, Cell Modem, Wireless, WiFi, and Direct Connect.
Input Options: Keypad, Magnetic Stripe Cards, Credit Cards, or Proximity Key Fobs.

Advantages of the EXACTA:

- Eliminate Fuel Attendants. Offer Customers 24 Hour Fueling!
- Accept Major Credit Cards - No Expensive P.O.S. Required!
- Offer Your Customer Receipts!
- Full Fuel Management For Portable Skid Systems!
- Eliminates Cash Thefts and Big \$ Drive Offs!
- Lowers Installation Costs!

- Marina Using Credit Cards
- Small Airport Using Credit Cards
- Portable Skid Systems
- Fleet Fueling
- Controls 1-4 Pumps (4 Hoses)
- Receipt Printer

Retail - Credit Cards - For Marina and Small Airport
Unattended 24 Hour Fueling



Marinas - Credit Cards, House Accounts, and Cash Sales



Small Airports - Credit Cards, House Accounts, and Cash Sales

Portable Skid Systems - Retail or Commercial
Alternative Fuels. Accepts Credit Cards.



Portable Fueling with Interface to Automatic Tank Gauge



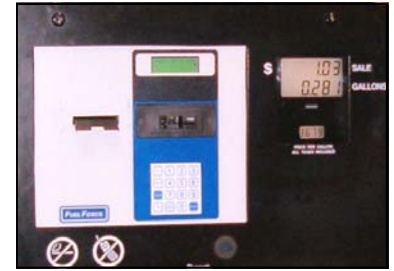
1 EXACTA Can Control 1-4 Pumps
(Up to 4 Hoses)



Commercial Fueling using
Cards or Proximity Keys



DEF Fueling
(Diesel Exhaust Fueling)



Credit Card Reader KIT with
Thermal Receipt Printer.
Wright Express and Voyager
Cards Accepted!



101 WALL STREET PRINCETON, NJ 08540

PHONE: (609) 683-4242
FAX: (609) 683-4835
WWW.FUELFORCE.COM