

UDS Micro Vehicle Fueling Control System

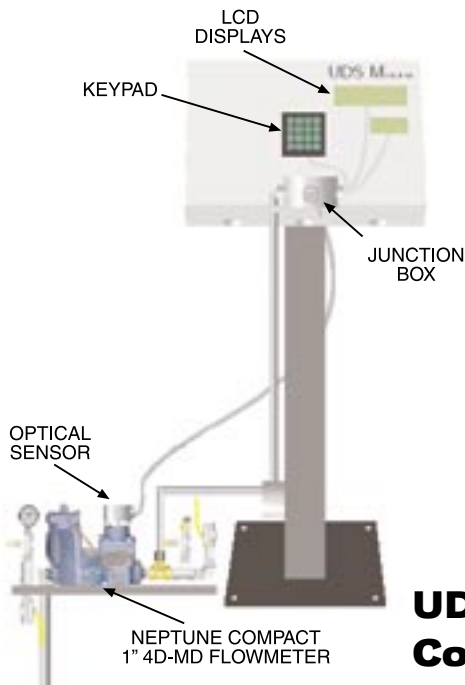
The New Wave in Accountable Vehicle Fueling



This LPGas dispenser is a value-packed solution for controlling and monitoring private automobile and truck fleet fueling. With the capability to manage multiple prices, this unit can account for the quantity of gas pumped by user or by vehicle.

Features and benefits

- Economical alternative for private fleets
- Stores last 800 events in memory
- Compatible with existing Neptune Type 4D compact flowmeters
- End-of-shift activity reports
- Works as standalone or networked to a PC for complete fleet control of up to 99 stations
- Alphanumeric LCD screen
- Transaction tracking control through card reading transponder or through keypad
- Automatic control of pump and valve
- W&M-approved accuracy, attractive physical appearance and detailed tickets and reports add to climate of accountability

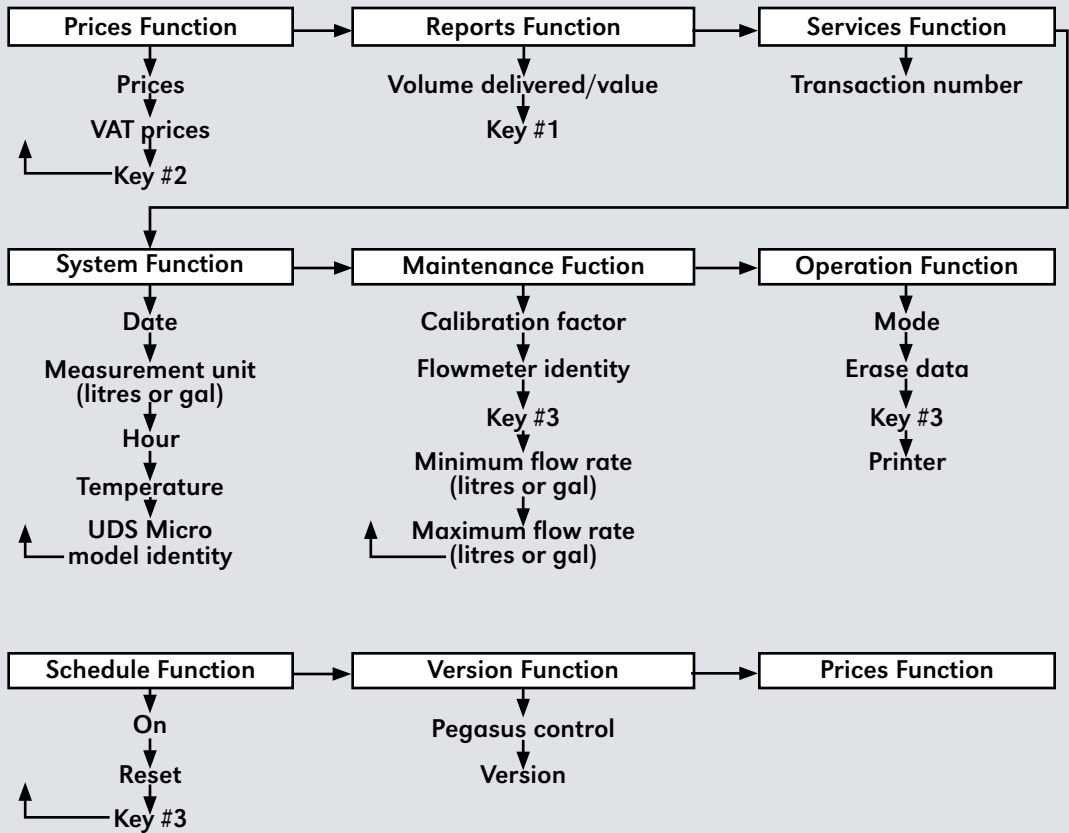


UDS Micro System Components



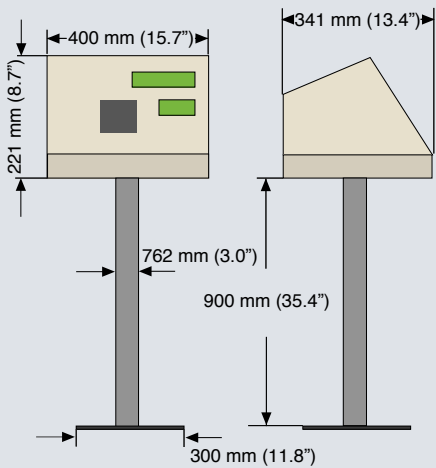
TS-252 UDS Micro Vehicle Fueling Control System

UDS Micro functions.

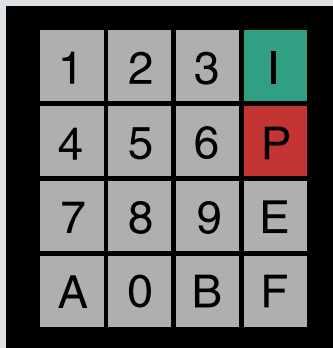


Key # 1 Shut-off Key (default 1111)
 Key # 2 Price Key (default 22222222)
 Key # 3 Maintenance Key (default 33333333)

UDS Micro console dimensions.



UDS Micro keypad identities.



- I** Start Key (Green—opens valve)
- P** Stop Key (Red—closes valve)
- E** Enter Key (to accept data displayed)
- F** Menu Functions Key
- B** Erase Key
- A** Authorize Accounts Key
- 0-9** Alphanumeric Keys

