Introducing Our Newest Generation Of Dispensers, The TGT Series T7000



TGT's New Model T7000 Features:

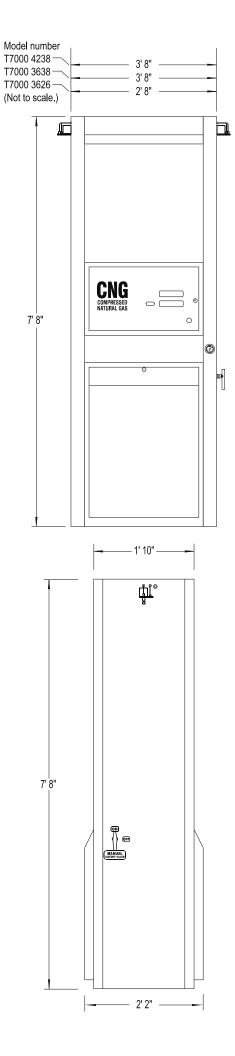
- ★ Compatibility with World Wide Voltages
- ★ Intrinsically Safe Design
- ★ Class 1 Div. 1
- ★ In Dispenser Sequencing
- ★ Temperature Compensation of Gas Pressure
- ★ Light Duty Design 1500 cfm Flow Rate
- ★ Transit Bus Design 3500 cfm Flow Rate
- ★ Dual Hose and Single Hose Designs
- ★ Local Access Key Pad for Control of Dispenser
- ★ RS 232 Laptop Interface
- ★ On Board Card Reader
- ★ Micro Motion[®] Mass Flow Meters

PRESSURE FLOWRATE QUANTITY AMB TEMP +3258 0648 009.381 +076 DELIVERY BANK+2 BANK+3 END CODE ON ON OFF STOP SWITCH

Easy-to-Read Full Control Alphanumeric Display

Choose Tulsa Gas Technologies to supply your NGV Dispenser needs.





FEATURES:

- In-dispenser Card Reader available
- Quick order turnaround
- Easy-to-read "back-lit" liquid crystal displays
- · Battery backup display, with all totals in non-volatile memory
- Volume displays in gallon or liter equivalents, cubic feet, cubic meters, or mass pounds
- · Powder-coated steel body (stainless steel optional)
- Display of total sale, unit price and totalizers
- Hose retractor
- Easy-to-read full control alphanumeric display
- Single or twin hose and dual pressure models
- Micro Motion® Mass Flow Meter*, CNG50, DH100
- Fill and vent hoses with safety breakaway couplings
- Interfaces with all common card readers
- "At pump" price setting and totalizer displays
- · Automatic shut-down on pulser fault
- Custom paint on cabinets available
- Output pulses 10, 100 or 1000 ppu
- In-Line hose breakaway
- ANSI/IAS NGV 4.2 1999 listed hoses
- * Micro Motion® is a trademark of Micro Motion Corporation, Boulder, Colorado

MADE IN

THE U.S.A.

SPECIFICATIONS:

- Sales display to 6 digits on a .75" back-lit LCD
- Prices display to 4 digits on a .5" back-lit LCD
- Non-resettable volume totalizer
- Battery powers displays for 15 minutes and backs up total to memory
- 3000/3600 psi operating pressure
- 5000 psVAC/50Hz
- Class 1, Div 1, Group D, Zone 1, MAWP
- Fail-safe valve design
- Operating temperature range -40° to +60° C
- Electrical requirement: 120VAC/60Hz or 250