

The GoPump C-Series

The GoPump C-Series is the latest in electronic dispensers for private or public fleet fueling sites, municipal fueling sites, or anywhere a volume-only display is needed. Its durable design and flexible electronics make it the dispenser of choice for today's fleet fueling locations.



- Electronic computer and illuminated LCD volume display
- Exclusive eCal electronic calibration—better accuracy and lower calibration costs
- Standard or high flow models
- Single or twin configurations
- Rugged, traditional cabinet
- Weights & Measures approved
- Battery backup
- Lighted brand panels
- Programmable fuel management system interface
- Built-in self-diagnostics for easy installation and troubleshooting
- Options: electromechanical volume totalizers, vapor recovery, hose retractors, stainless steel doors, custom graphics, attendant local preset

- Features
- Competitive Product Comparisons

Model Configurations						
Base Model	Dispensed Products	Hoses	Type	Self-contained or Remote	Standard Motor(s)	
C12	1	1	Commercial	Remote	-	2
C13	1	1	Commercial	Self-contained	1/3 HP Int. Duty	1
C13E	1	1	Commercial	Self-contained	3/4 HP Cont. Duty	2
C22	2	2	Commercial	Remote	-	2
C24	1	2	Commercial	Remote	-	2
C25	2	2	Commercial	Self-contained	(2)1/3 HP Int. Duty	1
C25D	2	2	Commercial	Self-contained	(2)3/4 HP Cont. Duty	2
C27	1	2	Commercial	Self-contained	3/4 HP Cont. Duty	1

Standard Features

- Electronic computer and display
- Stand-alone or post-pay operation
- Exclusive eCal electronic calibration
- Console interface via standard Bennett pump protocol or programmable pulse output interface to fleet management systems and mechanical consoles
- Built-in manager programming keypad
- Programmable unit of measure: U.S. Gallon, liter, or imperial gallon
- Operates from 115/230 Vac, 60/50 Hz or 380 Vac, 50 Hz
- Standard self-contained models feature 1/3 HP intermittent-duty motors

Computer cont'd

- Optical Pulser
- Designed for temperature extremes' no heaters or cooling fans required
- Long-life, high visibility front lit LCD
- Volume displays are 1" (2.54 cm) num
- Non-resettable electronic totals for v
- Battery backup for last sale recall du power outage
- Built-in diagnostics using error codes

Hydraulics

- Precision Bennett SB100 meter
- Electronic calibration meter

- Heavy-duty, self-contained models feature $\frac{3}{4}$ HP continuous-duty motors
- Cabinet design allows ample space to perform quick, easy inspection and maintenance
- Illuminated blank white advertising panels at top of upper door and cascade front lighting for LCD displays

Construction

- Long-life cabinet construction using galvaneal components and powder coated panels
- Bolted interlock chassis design provides maximum strength
- Stainless steel top, upper side panels, and lower side panels
- White upper display covers
- Red painted lower doors standard
- Single lock permits access to interior components
- Heavy-duty hose hook

Computer

- Patented electronic computer with electronic calibration feature
- Programmable pulser output for interface to control consoles and fleet management systems
- Elephant Memory Pack stores program software and totals data in wire-sealed, non-volatile memory

- (no mechanical calibration dial)
- Self-contained models feature Benne or T75HD pumping unit known for re high-volume delivery
- Pumping units have integrated vorte air eliminator
- Remote units feature 35-micron replaceable filters
- Self-contained units feature 70-micron reusable nylon strainers
- Standard 1" hose outlet with removable reducer to $\frac{3}{4}$ "
- $1\frac{1}{2}$ ", 250# ground joint union inlet
- Remote units feature inlet check valve with expansion relief

Options

- Long-life electromechanical volume 1
- Prepay/preset valves
- Local preset at the pump for attendant or customer
- Balanced vapor recovery for selected
- Stainless steel lower doors
- Custom lower door colors and/or graphics
- Mechanical calibration dial for meter