FAIR TO COMPARE

Bennett simply better







| DISPENSER FEATURE | BENNETT PACIFIC eNVy | GILBARCO ENCORE 700 S | WAYNE OVATION ² | | |
|--------------------------------------|---|---|--|--|--|
| POWER USAGE | • 2 Amps • Est. Annual Cost: \$841.24 (≈60% Savings)* | • 13 Amps • Annual Cost: \$5,448.12* | • 11 Amps • Annual Cost: \$4,628.45* | | |
| GRADE SELECT BUTTONS | Stainless Steel w/ no moving parts Best-in-Class 5 Year Warranty | Plastic Push Button with tactile switch Frequently replaced due to wear, vandalism or abuse | Plastic Push Button with tactile switch Frequently replaced due to wear, vandalism or abuse | | |
| METER & HYDRAULICS | Positive Displacement Meter Single piece formed Zinc plated J525 hydraulic carbon steel piping, double seal connections Best-in-Class 5 Year Warranty | Positive Displacement Meter Current standard hydraulics and connections unknown) | Positive Displacement w/optional screw type Current standard hydraulics and connections unknown | | |
| OPERATING SYSTEM | • Embedded | • Linux | • Windows | | |
| ELECTRONICS | Industrial Grade with fewer boards cables and connectors Include Bennett's exclusive Watchdog Timer which virtually eliminates the need for dispenser re-starts | Commercial Grade with more cables, connectors, boards and operating system susceptible to cold starts or re-boot Optional "cabinet or keypad heater to avoid ice accumulation" | Commercial Grade with more cables, connectors, boards and operating system susceptible to cold starts or re-boot Optional "cabinet or keypad heater to avoid ice accumulation" | | |
| DISPLAY PANELS | Hardened polycarbonate protective lenses with LED Lighting for increased durability and long life | • Exposed Glass | Glass with a protective film | | |
| CUSTOMER INTERFACE AND PAYMENT | Best-in-class Standard 7" color widescreen display (with optional 10.5") and soft keys Open Architecture merchandising capability with streaming video and sound Bennett SS-EMV includes EMV/PCI Compliant EPP, Hybrid Chip Card Reader and NFC Contactless Payment | Standard 5.7" color display (with optional 10.4") offers video and sound via proprietary paid programing supplied by Gilbarco The Payment Card Industry (PCI) Unattended Payment Terminal (UPT) and EMV upgradable platform includes physical security technologies as standard features | Standard 5.7" monochrome display, with optional 5.7" or 10.4" color display with video and sound capability The Payment Card Industry (PCI) Unattended Payment Terminal (UPT) and EMV upgradable platform includes some physical security technologies as standard features | | |
| NOZZLE BOOT | Metal w/adjustable rest Best-in-Class 5 Year Warranty | • Plastic | • Plastic | | |
| DISPENSER SECURITY | Dual locks w/ optional unique key No pulse/no flow technology Programmable timeout feature Optional door alarm for POS reporting | Single door locks electromagnetic pulser (susceptible to magnetic interference) No pulse/no flow technology Optional door switch to notify POS | Dual door locks w/optional unique keyElectromagnetic pulser | | |

*Power consumption annual cost calculation based on a 4 dispenser site

Note: Competitive content derived from most current available published information and may be subject to inaccuracies.

Bennett makes no guarantee pertaining to the accuracy or availability of competitive features.

DISPENSER RETURN ON INVESTMENT VALUE COMPARISON

| Retail Dispenser | Amps | Volts | Watts | KW | Annual Hours | Annual KHW | Average Cost per KWH | Annual Cost Per Dispenser | Annual Cost Per 4 Dispenser Site | Annual Cost Per 8 Dispenser Site |
|---|------|-------|-------|------|-----------------|---------------|----------------------------|---------------------------------|---|---|
| Bennett Pacific | 2 | 120 | 240 | 0.24 | 8766 | 2103.84 | \$0.10 | \$210.31 | \$841.24 | \$1,682.48 |
| Wayne Ovation ² | 11 | 120 | 1320 | 1.32 | 8766 | 11571.12 | \$0.10 | \$1,1 <i>57</i> .11 | \$4,628.45 | \$9,256.90 |
| Gilbarco 700 S | 13 | 120 | 1560 | 1.56 | 8766 | 13674.96 | \$0.10 | \$1,362.03 | \$5,448.12 | \$10,896.24 |
| 1. Total Energy Cost Savings Per Year: Bennett Pacific Vs. Encore 700 S | | | | | | | | \$1,151.72 | \$4,606.88 | \$9,213 <i>.7</i> 6 |

Notes: Bennett Dispensers use considerably less energy. This is due to the industrial grade consolidated electronics set, long lasting energy efficient LED backlighting and no power consuming operating system

ALL BENNETT DISPLAY PANELS USE LED BACKLIGHTING WITH A HARDENED POLYCARBONATE LENSES TO PROTECT THE ELECTRONICS

2. Value of Hardened Polycarbonate Lenses

\$630 Per \$2,530 Per 4 \$5.040 Per 8 Dispenser Dispensers

Dispensers

Notes: Bennett Pacific protective lenses represent a savings of \$630 per dispenser when replacing damaged display panels due to vandalism or abuse (Note: if a retailer replaces these lenses once a year for 5 years at a site with 4 dispensers, the Bennett savings would be \$12,600)

STAINLESS STEEL GRADE SELECT BUTTONS ARE VIRTUALLY INDESTRUCTIBLE

3. Value of Bennett Grade Select Buttons

\$720 Per \$2,880 Per 4 \$5,760 Per 8 Dispenser Dispensers Dispensers

Notes: Bennett Exclusive Stainless Steel Grade Select Buttons represent a savings of \$720 per dispenser or \$2,880 per 4 dispenser site. The competitors use plastic grade select buttons which are frequently replaced due to wear, vandalism or abuse (Note: over 5 years at a site with 4 dispensers, the Bennett savings could be as high as \$14,400)

ELECTRONICS

Industry's fastest and most reliable

- Use only 2 AMPS of electricity
- Operate at 100Mhz and deliver 158 million instructions per second
- Provide a 60% power savings versus the competition

DISPLAY PANELS

All display panels use:

- Hardened polycarbonate protective lenses for increased protection and longevity
- LED backlighting for long life, lower power consumption and clear visibility in all lighting conditions

GRADE SELECT BUTTONS

The industry's only stainless steel grade select buttons with no moving parts are virtually indestructible Included in 5 Year

Warranty



EMV & SECURE PAYMENT

- Bennett SSP-EMV: EMV ready hybrid chip card reader w/ PCI compliant & EMV ready EPP
- Bennett SQP-EMV: NFC Contactless reader, EMV ready hybrid chip card reader w/ PCI compliant & EMV ready EPP

NOZZLE BOOT

All Bennett dispensers use metal nozzle boots to ensure greater durability and long life. Included in 5 Year Warranty

METERS & HYDRAULICS

The Bennett SB100 meter is the industry's most reliable fuel meter using proven technology to provide years of accurate trouble free performance.

Included in 5 Year Warranty