# **Bennett PACIFIC XB**

# WHY BENNETT?

The Pacific XB Delivers the Lowest Total Cost of Ownership.

# 60% POWER SAVINGS

Bennett's X19 Electronics draw only 2AMPS of power and provide a 60% power savings versus the competition.



# **5-YEAR LIMITED WARRANTY**

In addition to the full two year bumperto-bumper limited warranty, Bennett covers many of the most critical components for a full 5 years.

# S REDUCED MAINTENANCE COSTS

**Bennett's SB100 meter** is the industry's most accurate meter, providing station owners with peace-of-mind and years of trouble-free performance.

Included in 5-year limited warranty

The Pacific XB's Grade Select Buttons are the industry's only stainless steel buttons with no moving parts which make them virtually indestructible.

• Included in 5-year limited warranty

**All display panels** use hardened polycarbonate sacrificial lenses providing increased protection and longevity.

# FLEXIBLE FUEL COMBINATIONS

The Pacific Extended Blender offers up to five products through up to four hoses per side, delivering a wide variety of fuel options.



\*Note: Competitive content derived from most current available published information. Bennett makes no guarantee pertaining to the accuracy or availability of competitive information.

# THE FUTURE OF PAYMENT IS HERE.



### **EMV SECURE PAYMENT**

Pacific XB's PCI-Compliant / EMV-ready payment option includes a hybrid chip card reader and EPP with EMV certification and PCI compliance.

What is EMV?

EMV (Europay, MasterCard and Visa) is a global standard for credit card payments. EMV uses computer chip technology to authenticate and secure payment transactions by encrypting card data.

#### **NFC OPTION**

NFC Reader for any NFC enabled payment card and mobile payment.

What is NFC?

NFC (Near-Field Communication) contact-less payment works through a set of communication protocols that allow NFC readers and NFC-enabled for contactless communication. NFC-enabled devices include mobile payment apps such as Android Pay, Apple Pay and any NFC enabled payment card Visa® payWave, MasterCard® paypass™, etc.

# **SPECIFICATIONS**

### STANDARD FEATURES

Dimensions: 52.75" w x 94.5"h x 20.5"d (base)

Products: Up to 5 Products (per side)
Hoses: Up to 4 Hoses (per side)

Unit Type: Straight, Mixer or Blender

Hydraulics: Remote Only

Displays: LCD 6-Digit 1.4" for Sales

LCD 6-Digit 1.1" for Volume LCD 4-Digit ½" Price Per Volume

Voltage: 120/240 VAC, 50/60Hz

Flow Rate: 12GPM

Inlet / Outlet: 1.5" dia NPT / 1" dia NPT

Protocol: Bennett Open Protocol / Generic / RS485 Regulatory: UL™ Listed, Weights and Measures

# **OPTIONAL FEATURES**

Payment Options: A variety of payment options are available for the Pacific XB depending on your needs.

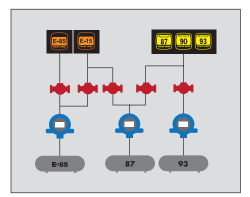
- EMV: 7" Widescreen or 10.5" Display with soft keys, Hybrid Chip EMV Card Reader, PCI-Compliant EMVready EPP, High Speed Receipt Printer
- Full-EMV: Full EMV payment with 7" or 10.5" Display (require dispenser hub board and in-store hub box)
- Credit-Alpha: 7" Widescreen or 10.5" Display with soft keys, Dual Side Credit/Fleet Card Reader, Alphanumeric Pin-Pad, High Speed Receipt Printer
- NIFC

Other Options: Two-Tier Price Displays, Electro-Mechanical Totalizers, Junction Box, Intercom Speaker, Intercom Speaker with Call Button, Custom Graphics, Valance, Balance Vapor Ready, Healy Vapor System, Cabinet Riser, Stainless Steel Lower Doors and End Panels

# **MODEL CONFIGURATIONS**

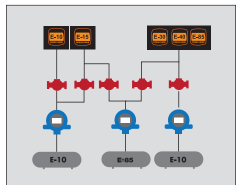
### PACIFIC XB 1156E2

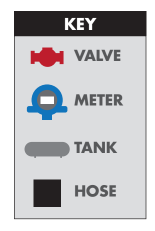
5 Products | 3 Hoses (per side)



#### PACIFIC XB 1156E2

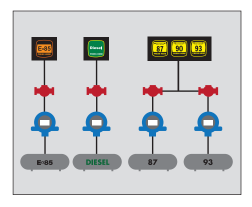
Ethanol Configuration Example





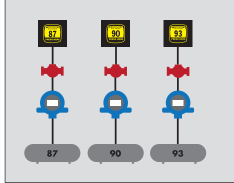
## PACIFIC XB 1156B2

5 Products | 3 Hoses (per side)



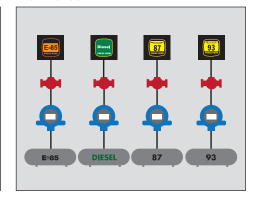
## PACIFIC XB 1136N2

3 Products | 3 Hoses (per side) Non-Blender



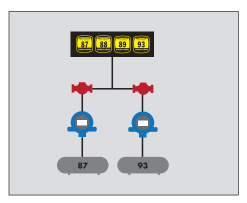
# PACIFIC XB 1148N2

4 Products | 4 Hoses (per side) Non-Blender



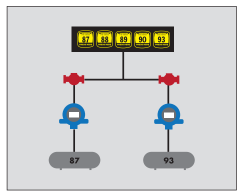
### PACIFIC XB 1142B2

4 Products | 1 Hose (per side) Standard 44.75" Chassis



### PACIFIC XB 1152B2

5 Products | 1 Hose (per side) Standard 44.75" Chassis



### PACIFIC XB 1154B2

5 Products | 2 Hoses (per side) Standard 44.75" Chassis

