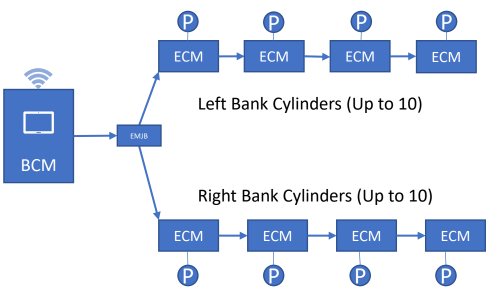


## **Data Sheet**

M1000-00 ProBalance®

## **ProBalance® Engine Balance Monitor**

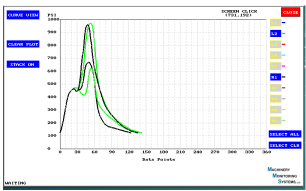


- Continuous PFP monitoring
- MODBUS communication to Unit PLC
- Wireless to tablet (or Smart Phone)
- Alarm on imbalance, Hi PFP, Hi standard deviation
- Magnetic mounting
- Single armored interconnect cable
- 7" Local touchscreen display
- Optional TDC & Deg mag pickups

Machinery Monitoring Systems' ProBalance system is a low-cost, easy & quick to install continuous power cylinder pressure monitoring system. The Balance Control Module (BCM) is a 12" x 10" x 6" enclosure that can be mounted at one end of the engine or at the UCP. The BCM has a 7" touchscreen that displays engine balance live. The balance data is also available wirelessly over secure WiFi to a tablet (or Smart Phone) to support viewing the live engine balance while making adjustments.

The Engine Cylinder Modules (ECMs) are magnetically mounted and connected with a single, armored cable (one for each engine side for "V" configurations). Other than the 24 VDC to be supplied by the customer and Kiene valves and pressure sensors (if not already installed), installation of the Machinery Monitoring Systems ProBalance system takes less than an hour!





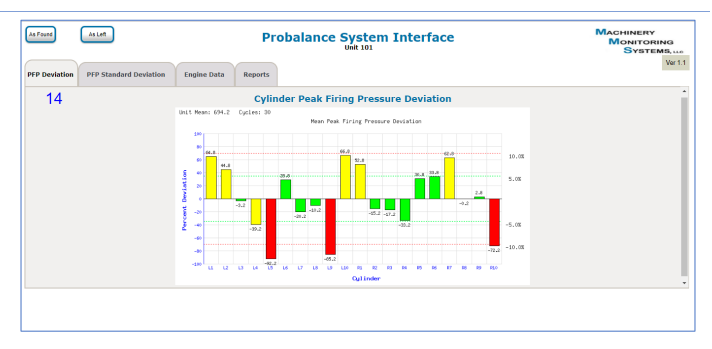


## MONITORING

SYSTEMS, LLC

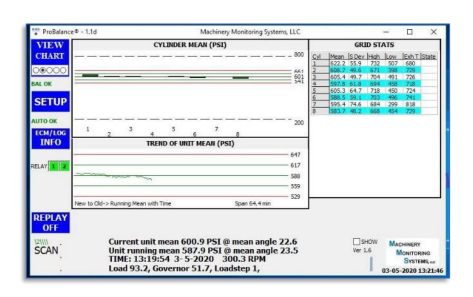
## **Data Sheet**

M1000-00 M1100-XX ProBalance®



The screen above shows the web page which is wirelessly available in the engine room for display on a tablet computer or smartphone with just a Web Browser. This screen allows the operator to view the engine balance live while making adjustments to each cylinder's fuel valve.

The BCM local display (shown below) shows the engine's balance plot indicating each cylinder's deviation from engine average. The lower plot shows a two-hour trend of the unit's average peak firing pressure. Controls on the Local Touchscreen allow the user to view: curves, statistics play back historical data and more.







# **Data Sheet**

M1000-00 M1100-XX ProBalance®

## **ProBalance Specifications**

#### Hardware

Relay Outputs(2)

**Power Input** 46 W, 24 VDC (20-29 VDC) **Sensor Inputs** (Per ECM) 1 Input, selectable:

Voltage (0-5 V) or Current (4-20 mA) Calibration Sensor (EMJB) 4-20 mA Dry contacts, Normally energized

NO & NC contacts

Resistive Load: 1 A, 28 VDC max

### **Physical & Environmental**

**Mounting** Magnetic

Size

(BCM) 12.3" x 10.0" x 5.0" (ECM) 4.9" x 3.15" x 2.2" (EMJB) 5.5" x 5.5" x 3.6"

Weight

(BCM) 13 lbs. (ECM) 1.2 lbs. (EMJB) 3.5 LBS

**Operating Temp** ECM & EMJB, 0 - 85 °C (32 - 185 °F)

BCM,  $0 - 60 \,^{\circ}\text{C} \, (32 - 140 \,^{\circ}\text{F})$ 

**Ratings** 

**Enclosures** BCM: NEMA 4 (IP 66)

ECM & EMJB: NEMA 4X (IP 66)

System Class I, Division 2, Groups A, B, C & D