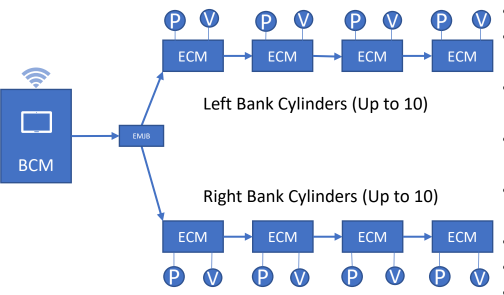


Data Sheet

M1000-01
ProBalance® Plus

ProBalance® Plus Automatic Engine Balance



Machinery Monitoring Systems' ProBalance Plus system is a low-cost, easy & quick to install continuous power cylinder pressure balancing system. The ProBalance Plus system is based on (and upgradable from) the MMS ProBalance engine balance monitor. The ProBalance Plus includes the Balance Control Module (BCM) which has a 7" touchscreen that displays live engine balance, combustion statistics and diagnostics.

The ProBalance Plus system utilizes the CECO electronic fuel gas modulators (eFGMs). The stepper-motor controlled eFGMs are based on the standard CECO FGMs that have been in use for years.

The Engine Cylinder Modules (ECMs) are magnetically mounted and connected with a single, armored cable (one for each engine side for "V" configurations). Once the Kiene valves, pressure sensors and eFGMs are installed, installation of the Machinery Monitoring System ProBalance Plus system takes less than an hour!

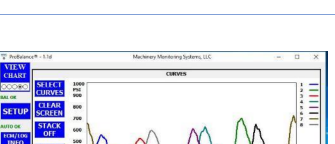
- Automatic engine balancing
- CECO electronic fuel gas modulators (eFGM)
- MODBUS communication to Unit PLC
- Wireless to tablet (or Smart Phone)
- Alarm on imbalance, Hi PFP, Hi standard deviation
- Magnetic mounting
- Armored interconnect cables
 - 7" Local touchscreen display
- Optional TDC and degree mag pickups

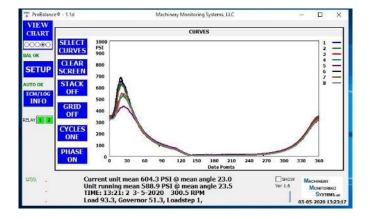




Data Sheet

M1000-01 ProBalance® Plus





The screens above shows the phased and un-phased cylinder pressure plots. Combustion statistics that are tracked (and can be alarmed on) include:

03-05-2020 13:22:51

High peak firing pressure

Current unit mean 604.3 PSI @ mean angle 23.0 Unit running mean 588.7 PSI @ mean angle 23.5 TIME: 13:21: 2 3 -5 -2020 300.5 RPM Load 93.3, Governor 51.3, Loadstep 1,

Misfires

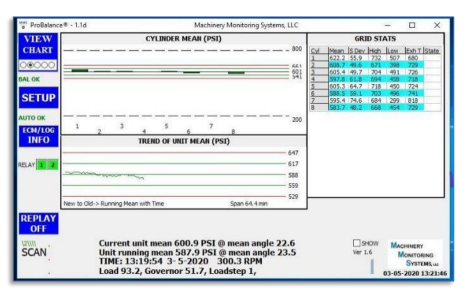
OFF

VIEW

SETUP

- Pre- or Late-combustion
- Peak firing angle

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
ProBalance® Plus

ProBalance Plus Specifications

Hardware

Power Input 96 W, 24 VDC (20-29 VDC)

(Based on 20 cylinders)

Sensor Inputs (Per ECM) 1 Input, selectable:

Voltage (0-5 V) or Current (4-20 mA) Calibration Sensor (EMJB) 4-20 mA

Relay Outputs(2) 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"

(eFGM) Avail. w/ 1, 1.25, 1.5, 2 & 2.5 NPT

connections

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 °C (32 – 140 °F) eFGM, -10 – 71 °C (14 – 160 °F)

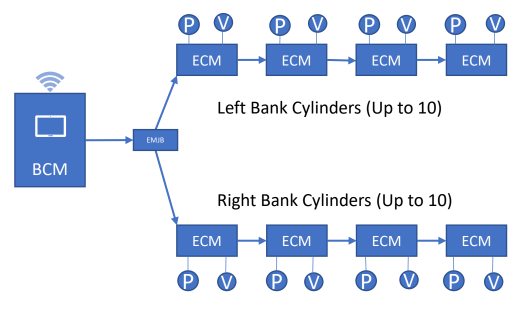
Ratings

Enclosures BCM: NEMA 4 (IP 66)

ECM & EMJB: NEMA 4X (IP 66)

eFGM: IP 65

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



Note: The individual elements on the drawing are "grouped" as a single item. To "un-group" them to be able to manipulate the individual elements, select the drawing and them click on "Arrange" and then "ungroup"