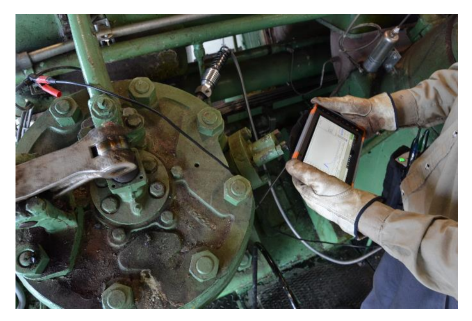


Data Sheet

M3000-00 Snapshot[®]-Balancer

Snapshot[®] Engine Balancer





Snapshot[®] - Balancer Key Features:

- Portable balancer for engines
- Ruggedized-EMI Resistant
- Engine cylinder pressure
- Spike Removal/Smoothing
- 2-Stroke/4-Stroke
- Secondary Ignition
- Wireless communication from data module to tablet
- 8-hour battery life
- Class I, Division 2 rating pending







Machinery Monitoring Systems, llc

Data Sheet

M3000-00 Snapshot[®]-Balancer

Snapshot[®] Engine Balancer

The Machinery Monitoring Systems Snapshot Balancer is a portable, analyzer for slow-speed, natural gas fueled engine balancing. The ignition clip allows the operator to first verify proper functioning ignition on all cylinders before attempting to balance an engine. The quick ignition test provides a green, yellow or red indication of ignition quality based on breakdown voltage and spark duration. These parameters are user definable on a per-engine basis. After verifying good ignition, the operator can then proceed with collecting "as-found" balance data. After making appropriate adjustments to fuel flow the operator can collect "as-left" balance data.

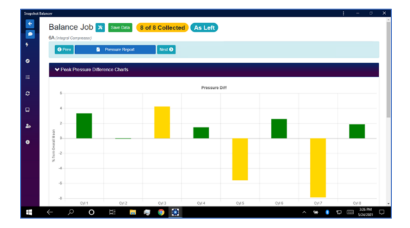
The belt worn data acquisition module has a rechargeable battery and connectors for a pressure sensor and a secondary spark clip. The module transmits the data to the Snapshot tablet wirelessly via Bluetooth[™]. Pressure and ignition curves are displayed on the tablet for the operator. Engine Balance and Ignition reports are available in PDF format for saving, printing or emailing.

The Snapshot Balancer utilizes a Station | Machine | Route database that makes it easy to use companywide.



PFP Adjustment Screen

Large, easy to read statistics while adjusting cylinder PFP. Numbers update with each set of averages.



Reports

As-Found, As-Left & Balance reports saved on the tablet can be printed, copied or emailed. Data and reports are uploaded to MachineryRx.

Machinery Monitoring

Data Sheet

M3000-00 Snapshot[®]-Balancer

Snapshot[®] Engine Balancer

The Snapshot Engine Balancer kit comes in a 19" x 16" x 10" foam lined Pelican case and weighs less than 25 pounds complete. The kit contains everything needed to do engine balancing including:

- Snapshot tablet computer
- Data acquisition module
- Ballistic nylon belt case for data acquisition module
- Balancing software installed on tablet
- 1500 PSI engine pressure sensor
- Kiene valve wrench
- Spark clip
- Snapshot tablet docking station/charger
- Battery charger for data acquisition module battery
- Neck strap for Snapshot tablet



MACHINERY

MONITORING

Data Sheet

M3000-00 Snapshot[®]-Balancer

SYSTEMS, LLC





The Snapshot Engine Balancer is fully integrated with the MMS MachineryRx [™] website. MachineryRx is a revolutionary new way to track engine balance across your entire organization! A simple-to-use website provides a single location for your operators and analysts to upload their engine balance results. The MachineryRx website supports automatic uploads from MMS' Snapshot Engine Balancer[®] along with simple form-entry for non-MMS analyzer users.

10 ms	 ♥ Holence 	Job Stelle	N ^C										
Locators	Sum	mary Tol	bi I	Total	Balanced B		Avg Hours Sebween	Aurg Ninute	s Percen	e Per	sonnel	Total Rated	
Fladeklare .	Leve	i Ma	chines	Balancas	Early L	eta I	Balances	to Balance	Laft Go	od inv	bevio	Pawer	
/////	4 Das	åo: 0 70		310	64% 0	0% (175.5	39.1	67%	26		153,950	
Own Nanagement		76		310	64,84% 9	677%	176.6 hrs.	JR.1 min	67.1%	26	2	153,960	
Ingot Cats	3-0		-					- AND STATE					
arraat Fate	¥ Brenett	Islannsik	tes										
linaat Falx	₩ Recent 1	Talanca Je	tes					- 0225500					ı l
amoon fada	₩ Ricont I		Reled	Nodal	Manufacture	Balanc	ed Balance Date	Time To Belance		a Found	As Left	Ay Left Condition	•
973517/864	♥ Rrent I		Ruled Power		Manufacture Ebek	Balanc	ed Belence	Time To Belance (Minutes)	Found A	r Found andition	As Left Balance	Ay Left Condition	

 Crane Dollare Addres
 Constrain
 Constan
 Constrain
 Constrain

Home page lists recent balance job for users' area of responsibility (e.g., Corporate, Division, Area, Station)

Click to drill down through different levels

MACHINERY

MONITORING

SYSTEMS, LLC

Data Sheet

M3000-00 Snapshot[®]-Balancer

MachineryRx Website

- Organize balance data by multiple, custom levels (e.g., Corporate, Division, Region, Station, Machine)
- Access levels controlled by log-in permissions by user
- Share information and data across company
- Enhance ability for peer advice/review throughout organization
- No software to install...just web browser and log-in credentials
- Acceptable balance limits and balance intervals customizable at each level (Corporate, Division, Area, Station and Machine
- Website securely hosted on Microsoft Azure
- Compare engine balance data across entire company by Unit Model Number
- Informative and actionable reports for management. Managers can add recommendations to a particular balance report
- Automatic upload of balance data from MMS Snapshot Engine Balancers including:
 - Power cylinder pressure and ignition curves
 - As-Found and As-Left data
 - Panel Points
 - Operator Comments
- Simple data entry from non-MMS (Legacy) balancers
 - Operator/Analyst logs into MachineryRx website and enters balance data
 - No redundant entry of information
- Customizable security features

rgin Bilana Séri t			😂 Machinary 🧞 🛄 🚥 🕸 MM
	of Alder		
Q. Introduces	willatin fact		
de assessant	Mar at a s	120	
a triat Vicege and	NOR SACRO	1.49	
b importante	Taled Point	21.2	1P.
MS11230	Sec. 199	¥4	199-
	W FISCH CONTRACT		
	unot.	Landouestige: General Confuent armout Gamestigning a	
	5.00	2.2008 4.000	
	Barn Oyl-ak-e		
	California Baley	19(155)(1	
	Germon Circler	Automation Consumer America Speechaster	
		a second s	
	Stat Phot Psr Collects	2	

Engine Datance Admin			St Mach	ineryR 🎦 ன 🖗 MM			
A lone	O Talasten Gans Piparime O II a waar 3 O Maddiaran Ares O 1739 1857 🔎 🔳						
		Location	Location Type	Bub-Locations			
O LOCIDORS	> ■ ⊨ Q ·	(A	Integral Compressor				
- Tetricare	× = = = -	24	Integral Compression				
	P = = -	3/	Integral Compressor				
4 Ozn Nanagoreni	2 E H Q -	-14	Inleged Compressor				
🙃 krast Cata	✓ Ⅲ ¥ ⑤ ·	iiA	Inlight Composide				
		64	Integral Compressor				
	× = = • • •	14	Integral Composition				
	2 H 🖬 📾 🔹	84	Inlegad Compression				
		0.5	Integral Compressor				
	2 B M Q -	104	Internel Compressor				
	2 B M 6 -	116	Integral Compressor				
	2 0 E 8 -	124	Integral Compressor				

Snapshot Balancer setups stored on MachineryRX website

Easy single click navigation through MachineryRx website



MACHINERY

MONITORING

Data Sheet

M3000-00 Snapshot[®]-Balancer

SYSTEMS, LLC

Snapshot Balancer Specifications

Snapshot Module

Size	7" x 4.2" x 2.2"
Weight	2.5 lbs.
Input	LIMO Connector
	Pressure (Voltage or 4-20 mA)
	Spark
Operating Temp	0 – 60 °C (32 – 140 °F)
Ratings	Class I, Division 2 Groups A,B,C,D
	(Pending)

Snapshot Tablet

Size	5.4" x 8.5" 1.4"
Weight	2.2 lbs.
Operating Temp	-20 - 50 °C (-4 – 122 °F)
Ratings	IP-68 Waterproof/Dustproof
	Class I, D2 Groups A,B,C,D,F,G

Shipping Case

Size	19.18" x 15.79" x 10.5"
Weight	(With all components) 21 lbs.