

BRENNAN POWER IS THE SOLUTION FOR YOUR BATTERY NEEDS

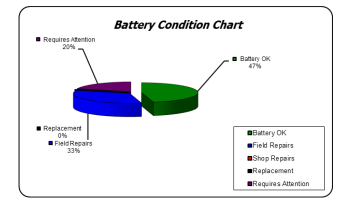
TAKE CHARGE OF YOUR BATTERY FLEET WITH OUR COMPREHENSIVE REPORT

Below is an example of the extensive report that is included with our PM service. This report will give you all the tool you need to better manage your power fleet, improve battery longevity, and reduce and track your expenses.

On June 26 and 27th, we visited Company 123 in Toledo, OH and completed an inspection of the lift truck batteries and chargers. 5 batteries and 3 chargers were inspected. The following is an overview of the battery operation. It is important that this information be carefully reviewed to ensure safe and proper operation of equipment.

	Acceptable	Reason for Concern	Notes
Battery Temperature	Х		
Watering Procedures	Х		
Discharge Procedures	Х		
Charging Procedures		Х	Missed equalize opportunities
Battery Rotation Procedures	Х		
OSHA Procedures	X		

BATTERY CONDITION SUMMARY								
	#Batteries	% To Total	Parts Estimate					
Battery OK	7	46.67%						
Field Repair	5	33.33%	\$1,045.00					
Shop Repairs	0	0.00%	\$0.00					
Replacement	0	0.00%						
Requires Attention	3	20.00%						



CODING:

4=Beyond Economical Repair / Budget to Replace 5=Requires Customer Attention

1=0K

2=Field Service Repair 3=Equipment Needs Shop Repair (AA=Acid Adjust, CT=Capacity Test)



BRENNAN POWER IS THE SOLUTION FOR YOUR BATTERY NEEDS

BATTERIES									
ID#	Description	Serial #	Date Code	Code	Remarks	Parts Estimate	Approved	Declined	
R	24-85FC-21	N/A	N/A	1	Voltage range 2.11 to 2.10 - Gravity levels at time of check were 1.270. No Repairs noted on this battery.				
5*	24-85FC-21	76272H03	8/03	2, 5	Voltage range 2.08 - Gravity levels at time of check were 1.220. A Single Point watering system should be installed on this fast charge battery.	\$288.00			
Stand- up	12-125-15	43176E6	N/A	2	Voltage range 1.96-1.97 - Single point watering system and water monitor should be installed to ease watering effort (Battery will not have to be removed from truck to fill/ monitor water levels).	\$197.00			
W	24-85P-21	MFB853319	2007	5	Voltage range 2.05 to 2.16 - Gravity levels at time of check were reading 122-1290. Cell 18 is weak, the battery needs equalized.				
15*	24-85FC-25	96660H23	8/2012	5	Voltages reading 2.04 - Gravity levels at time of check were reading 1.210.				

	CHARGERS										
ID#	Description	Serial #	Date Code	Code	Remarks	Parts Estimate	Approved	Declined			
12	CR24HF3-480	35412070059		1	Charger is operating within specifications.						
	SCRFLX-24-8651	63H06Z5S		5	A/C whip from charger to disconnect showing exposed wire. Informed management.						
11	PCXP-20KW- 48V-48	2211054011		2	Connector missing grab handle.	\$10.00					

1=0K

- CODING: ·

2=Field Service Repair 3=Equipment Needs Shop Repair (AA=Acid Adjust, CT=Capacity Test) 4=Beyond Economical Repair / Budget to Replace 5=Requires Customer Attention