EQUIPMENT TRACKING PROGRAM

Pneumotech Inc.

Ph. (208)-362-4721

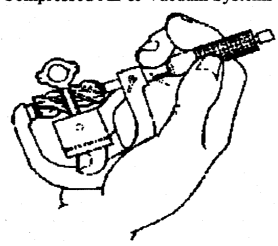
Fax (208)-362-1754

Pneumotech Inc. has provided these E.T.P. forms as another "cost free" benefit to our highly valued customers. If you will only take a few minutes out of each day to carefully fill out the $E_{quipment}$ $T_{racking}$ P_{rogram} form accurately, with as much of the requested information as possible regarding your equipment, it could save you hundreds of dollars in unscheduled down time and emergency repair charges. At the end of each month all you need do, is verify that the information is written legibly, fold the form as instructed, affix the proper postage, and drop it into the US mail.

Upon receipt at Pneumotech's data entry center, the information will be carefully scrutinized, by a predictive maintenance technician for any elusive signs of forthcoming problems. This information will then be scanned into our extensive database to keep a running track record of your equipment. As the history of your equipment is expanded, we should acquire the ability to see trivial changes before they evolve into a catastrophic problem. If any anomalies, or potential maintenance requirements are noticed, you will be contacted as soon as possible and advised of the situation, so that you may make necessary arrangements, to prevent a major aggravation.

As with any program, this is not intended to replace good maintenance practices or observant operators; these people who live with the equipment lend themselves to more intuitiveness than any outsider could ever hope to have. With this fact in mind, it than becomes obvious that this is only provided as an aid, not a definitive solution

The Technical Hand for Compressed Air & Vacuum Systems



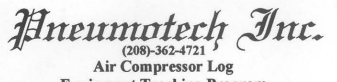
Mhere Service Always Comes First!

Month	
Year	



Г					E	quipme	nt Track	ing 110		er Filter N	/oko			
mpany							**			ter Filter l				
City									Al	Dryer I				
State [一						odel odel			_
Phone [Seria				
	1st Pre In PSI Delta P	1st Pre Out PSI	2nd Pre In PSI Delta P	2nd Pre Out PSI	L. Tower Off Line PSI	L. Tower On Line PSI	R Tower Off Line PSI	R. Tower On Line PSI	Pressure Dewpoint F	After Filter In PSI Delta P	After Filter Out PSI	System In PSI	After Cooler Drain	Filter Drain
ample	110	108	108	107	5	107	9	106	-38	Green		112	cleaned	ok
1														
2														
3														
4														
5														
7														
8														
9														
10														
11														
12								Strain 1						
13														
14					_						_			
15														
16 17														
18														
19														
20				2.5										
21														
22														
23														
24					-									
25														
26 27		_												
28														
29														
30										21				

Month	
Year	



Equipment No.

ompa	ny							Make	
Ci	ty							Model	
Sta	te						5	Serial No.	
Pho	ne E			=					
1 1101								se Power	
Date	Hours	Discharge Temp.	Sump PSI	Plant PSI	Separator Element	Air Filter	Oil Filter	Oil Level	Comments
ample	34261.6	168	124	118	Delta P	Delta P	Delta P	+2.5 Qtr.	Sounds Normal
1									
2									
3									
4						-			
5		-							
7					-				
8									
9									
10					1				
11		1							
12									
13						Jan Fut All h			
14					ALC:		7 1		
15				1/1/21	HITTER C		124		
16									
17									
18									
19									
20 21									
22					1000				
23									
24	V						3,727		
25		1		The same	3				
26									
27									o l
28		1/3							
29		137							
30					1				
31		d / Cleaned			Date:		Hou		

any foreseeable maintenance or forthcoming equipment problems.

After Cooler

Enclosure Filter

Separator Element

Return Line Strainer