

NEW ZEALAND MINI MILKING MACHINE TEST REPORT

Test No:..... Date:

Farm Owner:		Telephone:	
Occupier:		Telephone:	
Farm Location:		Dairy Factory & Supply No:	
Postal Address:			
Tester (name):	Reg No:	Expiry Date:	Telephone:
Reason for test:	Type & Size:	No. & Type of Pulsator:	
Date of previous FULL Milking Machine Test:			
(NOTE: You must have a FULL Milking Machine Test, less than 12 months old, in your possession in order to proceed with this test)			

<u>VISUAL CHECK</u>	FORM IS ATTACHED	
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VACUUM		Reading	
5. Working Vacuum Receiver/ Interceptor	Variable 5 kPa	Reg. uncleaned 5a kPa	
6. Air flow at -2kPa (Reg. On)		6a l/m	

AIRFLOW		kPa		kPa	
Farm	w/v – 5kPa	a)	b)	± 2kPa	
Gauge	w/v	a)	b)	± 2kPa	
Test	w/v + 5kPa	a)	b)	± 2kPa	

<u>RESERVE</u>	Reading	Standard	
Reserve at Receiver 6a - (12-13) *			
* Figures (12-13) from latest FULL test			

<u>PULSATION</u>	Reading	Standard (range)
Ratio		
Rate		
"b"		
"d"		

<u>OIL / WATER FLOW</u>	Pump	Reading	
Oil / Water flow rate dpm / L/m	Pump 1		
	Pump 2		
	Pump 3		
	Pump 4		

[illegible]

NOTES / RECOMMENDATIONS:

[illegible]

Rating	Reason (1)	Reason (2)	Reason (3)	Reason (4)
Critical	Negatively affects milk quality	Negatively affects animal health / welfare	Serious risk to Milker health and safety	Regulatory requirement
Major	Affects ability to harvest milk efficiently	Potential to affect animal health / welfare in the short term	Compromises Milker safety	May cause a mechanical breakdown
Minor	Potential to impact on milk quality	Potential to impact on animal health / welfare in the future	Potential to impact on Milker safety in the future	Potential to cause mechanical breakdown in the future

Signature of Registered Tester:

Note: Milking Machine tests should ONLY be completed by a NZMPTA Registered Milking Machine Tester.
To view a list of current Registered Testers visit www.nzmppta.co.nz 0713