



4 Ways Ltd

Industrial & Scientific Vacuum Specialists

Auckland Tel 09-426-9703
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info@4ways.co.nz
Christchurch Tel 03-327-7442
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4Ways Ref: J4W12045

Date 20/07/2009

CompanyTest LTD
212 Next Street
East Tamiki
Auckland

Your order number: PO 5678

Dear Joe Blogs,

Please find attached the report/s for your vacuum pump/s tested at CompanyTest LTD on 20/07/2009

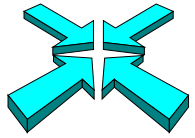
Your attention is drawn to any 'Further work required / additional notes' as listed on the pump report sheets.

If you have any further questions please don't hesitate to contact me.

Kind Regards,



Stephen Walls
Manager / Sales
4 Ways -- Scientific and Industrial Vacuum Specialists.
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**BECKER****BOC EDWARDS****Masport**

Service J4W12045

Site CompanyID:	<input type="text" value="CompanyTest LTD"/>	Machine:	<input type="text" value="CNC router"/>
Location:	<input type="text" value="On-Site"/>	Start Date:	<input type="text" value="20/07/2009"/>
		Finish Date:	<input type="text" value="20/07/2009"/>

Pump Infomation

Pump make:	<input type="text" value="Becker"/>
Pump model:	<input type="text" value="VTLF250"/>
Serial No:	<input type="text" value="987654321"/>
Year:	<input type="text" value="2006"/>
KW:	<input type="text" value="5.5"/>
Pump Type:	<input type="text" value="Carbon Vane"/>
Pump Spec:	<input type="text" value="250m3/h"/>
Service Interval:	<input type="text" value="12 months"/>
Rated Amps:	<input type="text" value="16"/>
Rated Vacuum:	<input type="text" value="200mbar"/>
Rated Pressure:	<input type="text" value="N/A"/>
Min Vane Depth:	<input type="text" value="41 mm"/>

Pump Readings

Noise Level:	<input type="text" value="Normal"/>	Coupling condition:	<input type="text" value="N/A"/>
Oil level:	<input type="text" value="N/A"/>	Mist Filter Condition:	<input type="text" value="N/A"/>
Oil Condition:	<input type="text" value="N/A"/>	Exhaust back press:	<input type="text" value="N/A"/>
Oil Leaks:	<input type="text" value="N/A"/>	Stator Condition:	<input type="text" value="Good"/>
Ballast Condition:	<input type="text" value="N/A"/>	Vane Condition:	<input type="text" value="Good"/>
Pre-Filter Condition:	<input type="text" value="New"/>		
Inlet-Filter Condition:	<input type="text" value="Good"/>		
Running hrs/week:	<input type="text" value="40"/>		
Amps Actual:	<input type="text" value="14"/>		
Vac Actual:	<input type="text" value="200"/>		
Press Actual:	<input type="text" value="N/A"/>		
Actual Vane Depth:	<input type="text" value="62"/>		

Further work required:

Urgent -
 Before next service -
 At next service -

Pump notes:

Standard Carbon Vane Assessment -
 Checks and Results as listed above

Next recomended assesment and or service date:

Parts used on this pump

<i>PartID</i>	<i>SaleDescription</i>	<i>Qty</i>	<i>PartUse</i>
K2050	K2050 5-7 micron pa	1	Prefilter

Total Parts Used

<i>PartID</i>	<i>SaleDescription</i>	<i>Qty PartUse</i>
K2050	K2050 5-7 micron paper filter element (84040110 & C15	1 Prefilter