

SafeTac VRD Test Sheet

Australian Standards tested to : AS 1674.2007 & AS 60974.1 2006			
Company :		Test Date :	
Machine Make :		Model :	
Machine S/N :		VRD S/N :	
Test Equipment :			
NATA Cert No.			
Testing Officer :			
Signature :			
AS 1674.2 2007 Maximum Test Values			
Peak Volts DC	RMS AC	Operate Time	Test Resistance
35 vdc	25 vac	300 ms	200 Ohms
Measured Values			
VRD	PASS <input type="checkbox"/>	FAIL <input type="checkbox"/>	
Comments			

Note: If peak voltage values do not meet the values stated in Australian Standards AS 1674.2 2007 then further testing should only commence once fault has been rectified & Peak voltage is below required levels.

Reference : Maximum resistance of 200 Ohm AS 60974.1 paragraph 13.1

Reference : VRD Operate time 300ms AS 60974.1 2006 paragraph 13

Reference :Maximum Voltage C environment AS1674.2 2007 paragraph 2.3.2 section

Reference : Category C environment AS 1674.2 2007 Paragraph 1.3.6.3

Individual sites requirements may differ from above

Note: Above test only covers VRD test ,machine may require further test's such as RCD trip settings & megger testing etc appropriate standards should be referred to for such tests.

SAFE WORKING PRACTICES MUST ALWAYS BE OBSERVED