

## Risk Assessment Generators

HAZARD	Existing Control Measures	Harm	Likely hood	Risk	Further controls to reduce risk	Risk Acceptable Y/N
<b>Lifting &amp; Dropping</b>	Unit only to be lifted by two people. Manual handling reg's to be observed	2	1	2	Safe lifting training provided	Y
<b>Electrocution</b>	Items to be plugged in one at a time to stop power overload or shut down. These are plugged in view 16amp adaption kit through fuse box.	2	2	2	Safety Advise given to staff and hirer	Y
<b>Burns</b>	Unit to be sited within barrier area. No public access to unit. Access restricted to staff members or nominated hirer. Placed away from people where possible	1	2	2	Fencing/cones provided where possible	Y
<b>Fire</b>	Petrol to be stored in container. Container to be stored in vehicle or locked building. Filling of generator to be done when unit is cold to the touch and switched. Filling of generator to be done using spout or funnel. No Spare Petrol is supplied for Hirer 6 hours supplied. No refuelling required.	2	2	2	Filling to be done by trained staff where possible	Y

## Risk Assessment Generators

HAZARD	Existing Control Measures	Harm	Likely hood	Risk	Further controls to reduce risk	Risk Acceptable Y/N
<b>Petrol Blower/ Generator Exhaust fumes</b>	Unit to be run outdoors only. Exhaust must be free from obstruction. Exhaust to be pointed away from public	1	1	1	Away from public as much as possible	Y
<b>Assessment Carried out by:</b>						

THE ABOVE INFORMATION IS BASED ON MANUFACTURERS CRITERIA AND EXPERIENCE FROM EXTENSIVE USE OF EQUIPMENT.

Scale 1 = Low Risk 5= High Risk