

### Blower Submission and Safety Form

Thank you for selecting S and A Engineering Services for your blower repair needs. Please complete this form and email to [repairs@blowerengineers.com](mailto:repairs@blowerengineers.com) as well as attaching this form to the packaging of the blower you're sending into us. Please submit a form for each individual blower. Failure to do so may result in rejection of or delay to the inspection of your machine.

#### Safety

Has the equipment been in operation?		If your equipment contains (or may contain) any of the following substances, please contact us to discuss safety measures prior to delivery:
Has the equipment been flushed?		
What cleaning agent has been used? (provide MSDS)		
What product (if any) could be present in the machine? (Provide MSDS)		
Are asbestos gaskets utilised on your site?		
		<ul style="list-style-type: none"> <li>• Toxic</li> <li>• Corrosive</li> <li>• Explosive</li> <li>• Microbiological</li> <li>• Other (specify)</li> </ul>
		<b>Note:</b> We do not accept equipment involved in nuclear power, or other radioactive environments
		<b>MSDS sheets must be made available if the machine is contaminated</b>

#### Contact Details *(your details as our customer)*

Company Name	
Trading Address	
Contact Name	
Email	
Telephone Number	
	Contact details for quotation (if not the same as above)
Contact Name	
Email	
Telephone Number	

#### Equipment Details

Make		Model and Size	
Serial Number		Ancillaries attached?	
Customer Job Reference		Other Notes	

#### Reason for sending in

	Tick	Description / Additional information
Seized		
Performance issue		
Excessive Noise		
Excessive Heat		
Warranty		
Other		

I declare that all statements are correct and complete

Signature \_\_\_\_\_

Name \_\_\_\_\_

Date \_\_\_\_\_

**S and A Office Use**

Authorised? \_\_\_\_\_

Name \_\_\_\_\_

Date \_\_\_\_\_