

Complete ✓	►Important Information (please read in full)			
	To pro	ocess your return; Contact the Fort Vale Sales team for a Return Number <u>Sales@fortvale.com</u> or +441282 687120.		
	2.	Input this number in the relevant 'Return Information' box.		
	3.	Print and complete this form. An authorised and qualified member of staff must complete this document in full . To ensure the safety of our staff we require all of the product and decontamination information requested below. Please note that goods received without this information cannot be processed and will be returned to sender or destroyed.		
	4.	Attach the completed form to the outside of the box you will return.		
	5	Address the parcel to: Goods In Department, Fort Vale Engineering Ltd, Calder Vale Park, Simonstone Lane, Simonstone, Burnley, Lancashire, United Kingdom, BB12 7ND		

► Customer Details

Company	Account No	
Address		
Contact Name		
Contact Number		
Contact Email		
Date of Request		
Fort Vale Contact		

▶ Product Condition and Contamination

Product Condition			Product Contamination Has equipment come into contact with any of the following contaminants?		
Please tick	YES	NO	Please tick	YES	NO
Has the equipment been			Biological		
dismantled?			Carcinogenic		
			Combustible		
Has the equipment been used?			Corrosive		
Is the equipment free of all liquid?			Explosive		
Has the equipment been air			Radioactive		
blown?			Toxic		

► Return Information

Please input the Return Number in the relevant box below		
Repair (REP)		
Customer Complaint (CC)		
Return (GRN)		

▶ Declaration

We hereby guarantee that the information provided in this declaration is complete and correct. I the undersigned am qualified and authorised to provide a true assessment.

We are aware of our liability toward the contractor for damage resulting from incomplete or inaccurate information.

We are responsible for any thirdparty claims, based upon claims of contamination or other nonconformity with the statements herein.

Signed:

Date:

Process and list of hazardous substances or by-products which may have come into contact with the equipment					
Chemical name	CLP class	Risks and precautions associated with substance	Process description		