



REF.	PART NO.	DESCRIPTION	QTY.
1	JPP769637AA	MINISENSOR GAS CAP	1
2	M82286A	O-RING 19.50 ID x 3.00	1
3	M82360A	STAINLESS STEEL HOSE TAIL 1/8 BSPP	2

MATERIAL		SECURITY CLASSIFICATION		PROJECT SAFETY OFFICER (PSO)	
-					
FINISH				Pro/ENGINEER	
-					
MODELLED		THIRD ANGLE PROJECTION	SCALE	TITLE	
K.J.WITT			2:1	ECVQ FLOW HOOD ASSEMBLY	
DRAWN				DOCUMENT IDENTITY	
M.D.GARDINER		SHOULD THIS DRAWING BE DISTRIBUTED ELECTRONICALLY, THE DATA CONTAINED MUST BE CHECKED WITHIN THE DIMENSIONAL CONSTRAINTS SHOWN BEFORE TRANSFER TO ANY FORM OF COMPUTER AIDED MANUFACTURE.		JAS769638AA	
CHECKED				VERSION 1 ECR 108975 DATE 03 AUG 10	
APPROVED				SHEET 1 OF 1	
D.LEDWELL					
GENERAL TOLERANCE UNLESS OTHERWISE STATED		MACHINED FINISH 16/ (BS:1134) UNLESS OTHERWISE STATED			
LINEAR ±		ANGULAR ±			
ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. IMPERIAL AND AUXILIARY DIMENSIONS IN BRACKETS. DIMENSIONS AND TOLERANCES APPLY TO THE MANUFACTURED PART INCLUDING ANY FINISH THIS DOCUMENT SPECIFIES. REMOVE ALL BURRS AND SHARP EDGES. FOR GENERAL MANUFACTURING INSTRUCTIONS SEE CP5-3-5. FOR EXPLANATION OF DRAWING TERMS AND SYMBOLS REFER TO BS:8888 OR BS:308					
A3 5063c-5		© e2v technologies (uk) ltd 2010. A Limited Company Registered in England No. 432014. Registered Office: 106 Waterhouse Lane, Chelmsford CMI 20U, UK. Holding Company: e2v technologies plc. This document is supplied by e2v technologies (uk) ltd on the express understanding that it is to be treated as confidential and that it may not be copied, used or disclosed to others in whole or in part for any purpose except as authorised in writing by e2v technologies (uk) ltd.			