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M/C : SHINVA

Document No. : TR-EO-011040316

MODEL : XG 1 SERIES

Date : 4/3/2016

SERIAL No. : 070997

Page : 2 / 3

PRODUCT : ORDER NO. 2138728

### SAMPLE SLIP PARAMETER

EXHAUST:04H DOWIN TOTAL :12H 23MIN  
PRETT :01H 17MIN STERI :07H DOWIN  
ACTUAL TIME

06:54:23 STEILIZATION SUCCESS

END	06:54:12	052,50	-005kPa
	06:54:12	052,50	-005kPa
	02:58:39	053,50	-014kPa
	02:48:42	053,40	004kPa
EXHAUST	02:48:12	053,30	005kPa
	02:38:42	053,40	005kPa
	02:28:42	053,50	005kPa
	02:18:42	053,90	005kPa
	02:08:42	053,10	005kPa
	01:58:42	053,20	004kPa
	01:48:42	053,30	005kPa
	01:38:42	053,50	005kPa
	01:28:42	053,60	005kPa
	01:18:42	053,70	005kPa
	01:08:42	053,90	005kPa
	00:58:42	053,50	004kPa
	00:48:42	053,40	005kPa
	00:38:42	053,50	005kPa
	00:28:42	053,50	004kPa
	00:18:42	053,50	004kPa
	00:08:42	053,70	005kPa
	23:58:42	053,80	004kPa
	23:48:42	054,10	004kPa
	23:38:42	054,00	004kPa
	23:28:42	054,00	004kPa
	23:18:42	053,50	006kPa
	23:08:42	053,90	005kPa
	22:58:42	053,90	004kPa

	22:48:42	054,00	004kPa
	22:38:42	054,00	004kPa
	22:28:42	054,10	004kPa
	22:18:42	054,40	004kPa
	22:08:42	054,30	004kPa
	21:58:42	054,30	004kPa
	21:48:42	054,70	052kPa
	21:38:42	053,90	054kPa
	21:28:42	054,00	055kPa
	21:18:42	054,10	055kPa
	21:08:42	054,40	055kPa
	20:58:42	054,20	056kPa
	20:48:42	054,70	058kPa
	20:38:42	054,20	058kPa
	20:28:42	054,60	056kPa
	20:18:42	054,50	063kPa
	20:08:42	054,60	133kPa
	19:58:42	054,50	299kPa
	19:48:42	054,80	266kPa
STERI	19:48:38	054,70	295kPa
ADD ED	19:44:34	055,00	-068kPa
	19:38:42	055,50	-020kPa
HUMIDI	19:34:32	055,10	-068kPa
PRETT	19:28:42	055,00	001kPa
PREHEAT	18:31:42	049,50	000kPa
STATE	TIME	TEMP	PRE

RUN COUNT : 0577

ED PRE :060kPa VENT TIME:04H 00M

STERI TEMP: 056,00 STERI TIME:07H 00M

PRO TIP 18:31:42 049,50 000kPa

START TIME: 2016-03-02 18:31:35