

M/C : SHINVA

MODEL : XG 1 SERIES

SERIAL No. : 070997

Document No. : TR-EO-004180616

Date : 18/6/2016

Page : 2 / 4

PRODUCT : ORDER NO. 2150643

SAMPLE SLIP PARAMETER

EXHAUST:04H 00MIN 70% 112-05MIN
 PRETT 50H 57MIN STE 1:07H 00MIN
 ACTUAL TIME

05:28:16 STEL12-T-ON SUCCESS

END	05:28:35	754,50	-005kPa
	05:28:35	754,50	-005kPa
	01:32:15	755,70	-015kPa
EXHAUST	01:20:35	755,30	001kPa
	01:19:35	755,30	001kPa
	01:09:35	755,30	000kPa
	00:59:35	755,30	000kPa
	00:49:35	755,50	000kPa
	00:39:35	755,70	000kPa
	00:29:35	755,40	000kPa
	00:19:35	755,70	-001kPa
	00:09:35	755,30	000kPa
	23:59:35	755,30	000kPa
	23:49:35	755,70	000kPa
	23:39:35	755,30	000kPa
	23:29:35	755,30	000kPa
	23:19:35	755,70	-001kPa
	23:09:35	755,30	000kPa
	22:59:35	755,30	000kPa
	22:49:35	755,70	001kPa
	22:39:35	755,30	001kPa
	22:29:35	755,30	000kPa
	22:19:35	755,30	000kPa
	22:09:35	755,30	002kPa
	21:59:35	755,30	000kPa
	21:49:35	755,30	059kPa
	21:39:35	755,70	068kPa
	21:29:35	755,30	070kPa

	21:19:35	755,40	072kPa
	21:09:35	755,30	073kPa
	20:59:35	755,30	074kPa
	20:49:35	755,30	075kPa
	20:39:35	755,30	076kPa
	20:29:35	755,70	075kPa
	20:19:35	755,30	077kPa
	20:09:35	755,30	082kPa
	19:59:35	756,20	089kPa
	19:49:35	756,20	086kPa
	19:39:35	756,30	106kPa
	19:29:35	756,30	118kPa
	19:19:35	756,30	142kPa
	19:09:35	756,30	178kPa
	18:59:35	756,40	239kPa
	18:49:35	756,40	311kPa
	18:39:35	756,30	311kPa
	18:29:35	756,30	311kPa
STERI	18:20:19	756,30	273kPa
	18:19:35	756,30	012kPa
ADD EO	18:15:49	756,30	-079kPa
	18:09:35	756,30	-017kPa
HUMIDI	18:05:47	756,30	-077kPa
PRETT	17:59:35	756,30	000kPa
PRHEAT	17:23:21	752,30	000kPa
STATE	TIME	TEMP	PRE

RUN COUNT : 0727

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

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

PRO TYP 17:23:21 752,30 000kPa

START TIME: 2016-06-16 17:23:18