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We erased their address from this document.

M/C : SHINVA

MODEL : XG 1 SERIES

SERIAL No. : 070997

Document No. : TR-EO-004150216

Date : 15/2/2016

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SAMPLE SLIP PARAMETER

EXHAUST:04H COMIN TOTAL :11H 49MIN			
PRETT :00H 47MIN STERI :07H COMIN			
ACTUAL TIME			
20:58:33 STEILIZATION SUCCESS			
END	20:58:22	055,70	-005kPa
	20:58:22	055,70	-005kPa
	17:01:23	057,10	-015kPa
	16:57:52	057,10	005kPa
EXHAUST	16:56:22	057,10	008kPa
	16:47:52	057,20	007kPa
	16:37:52	057,00	008kPa
	16:27:52	057,40	009kPa
	16:17:52	057,30	009kPa
	16:07:52	057,50	009kPa
	15:57:52	057,60	009kPa
	15:47:52	057,60	008kPa
	15:37:52	057,70	009kPa
	15:27:52	057,70	008kPa
	15:17:52	057,70	008kPa
	15:07:52	057,70	008kPa
	14:57:52	057,80	008kPa
	14:47:52	057,80	008kPa
	14:37:52	057,90	008kPa
	14:27:52	057,90	008kPa
	14:17:52	057,90	008kPa
	14:07:52	058,00	008kPa
	13:57:52	057,90	008kPa
	13:47:52	057,90	008kPa
	13:37:52	057,90	009kPa
	13:27:52	058,00	009kPa
	13:17:52	057,90	009kPa
	13:07:52	058,00	008kPa

	12:57:52	058,00	009kPa
	12:47:52	058,00	008kPa
	12:37:52	057,90	008kPa
	12:27:52	058,00	009kPa
	12:17:52	058,00	008kPa
	12:07:52	058,00	008kPa
	11:57:52	058,10	009kPa
	11:47:52	058,00	061kPa
	11:37:52	058,10	065kPa
	11:27:52	058,10	069kPa
	11:17:52	058,00	072kPa
	11:07:52	058,00	081kPa
	10:57:52	058,20	085kPa
	10:47:52	058,20	091kPa
	10:37:52	058,20	099kPa
	10:27:52	058,00	117kPa
	10:17:52	058,00	150kPa
	10:07:52	057,60	266kPa
	09:57:52	058,10	252kPa
STERI	09:56:46	058,10	215kPa
ADD ED	09:51:32	058,20	-088kPa
	09:47:52	058,20	-013kPa
HUMIDI	09:41:30	058,20	-088kPa
PRETT	09:37:52	058,10	004kPa
PRHEAT	09:09:27	054,90	001kPa
STATE	TIME	TEMP	PRE

RUN COUNT : 0557

ED PRE :060kPa VENT TIME:04H COM

STERI-TEMP: 054,00 STERI TIME:07H COM

PRD TIP 09:09:27 054,90 001kPa

START TIME: 2016-02-13 09:09:19