

M/C : SHINVA

MODEL : XG 1 SERIES

SERIAL No. : 070997

Document No. : TR-EO-002040716

Date : 4/7/2016

Page : 2 / 4

PRODUCT : ORDER NO. 2151864

SAMPLE SLIP PARAMETER

EXHAUST:04h 00m V TOTAL: 112h 25m V
 PRETT :01h 07m V STER: 107h 00m V
 TOTAL TIME

06:18:54 STERILIZATION SUCCESS

END 06:18:43 059,00 -002kPa
 06:18:43 059,00 -002kPa
 02:23:06 059,10 -015kPa
 02:18:13 059,00 -057kPa
 02:08:13 059,00 -017kPa
 EXHAUST 01:59:43 059,00 -001kPa
 01:58:13 059,10 000kPa
 01:48:13 058,90 000kPa
 01:38:13 059,00 -001kPa
 01:28:13 059,10 000kPa
 01:18:13 059,00 -001kPa
 01:08:13 059,00 000kPa
 00:58:13 059,00 000kPa
 00:48:13 059,00 000kPa
 00:38:13 059,20 000kPa
 00:28:13 058,90 000kPa
 00:18:13 058,80 000kPa
 00:08:13 059,00 000kPa
 23:58:13 059,00 001kPa
 23:48:13 059,00 000kPa
 23:38:13 058,90 001kPa
 23:28:13 058,90 000kPa
 23:18:13 059,10 000kPa
 23:08:13 059,10 000kPa
 22:58:13 059,10 000kPa
 22:48:13 059,10 000kPa
 22:38:13 059,20 000kPa
 22:28:13 059,20 000kPa
 22:18:13 059,20 000kPa

22:08:13 059,20 001kPa
 21:58:13 059,20 069kPa
 21:48:13 059,10 072kPa
 21:38:13 059,30 075kPa
 21:28:13 059,10 076kPa
 21:18:13 059,20 077kPa
 21:08:13 059,20 079kPa
 20:58:13 059,10 081kPa
 20:48:13 059,00 083kPa
 20:38:13 059,10 086kPa
 20:28:13 059,00 091kPa
 20:18:13 059,00 092kPa
 20:08:13 058,90 095kPa
 19:58:13 059,00 096kPa
 19:48:13 058,90 104kPa
 19:38:13 059,40 122kPa
 19:28:13 058,90 164kPa
 19:18:13 058,90 253kPa
 19:08:13 058,90 311kPa
 STERI 19:00:17 059,80 264kPa
 18:58:13 059,10 013kPa
 ADD EO 18:54:43 059,10 -070kPa
 18:48:13 059,10 -017kPa
 HUMIDI 18:44:41 059,00 -068kPa
 PRETT 18:38:13 058,80 001kPa
 PRHEAT 17:53:25 052,00 -001kPa
 STATE TIME TEMP PRE

RUN COUNT : 0746

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

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

PRO TIP 17:53:25 052,00 -001kPa

START TIME: 2016-07-03 17:53:18