

To protect the privacy of customers or suppliers of Salamander Jewelry.
We erased their address from this document.

M/C : SHINVA

Document No. : TR-EO-016160316

MODEL : XG 1 SERIES

Date : 16/3/2016

SERIAL No. : 070997

Page : 2 / 5

PRODUCT : ORDER NO. 2140586

SAMPLE SLIP PARAMETER

EXHAUST:04H DDMIN TOTAL :12H 30MIN
PRETT :01H 13MIN STER :07H 30MIN
ACTUAL TIME

```

=====
06:56:57  STEILIZATION SUCCESS
END 06:56:46 056,50 -005kPa
    06:56:46 056,50 -005kPa
    03:01:56 055,90 -015kPa
    02:57:16 056,00 -016kPa
EXHAUST 02:48:46 055,90 004kPa
    02:47:16 056,20 004kPa
    02:37:16 056,00 004kPa
    02:27:16 056,00 004kPa
    02:17:16 056,00 005kPa
    02:07:16 056,10 003kPa
    01:57:16 056,00 004kPa
    01:47:16 055,90 005kPa
    01:37:16 056,40 004kPa
    01:27:16 055,90 004kPa
    01:17:16 056,10 005kPa
    01:07:16 056,00 004kPa
    00:57:16 056,00 004kPa
    00:47:16 056,10 004kPa
    00:37:16 056,10 004kPa
    00:27:16 056,00 004kPa
    00:17:16 055,90 004kPa
    00:07:16 056,10 004kPa
    23:57:16 056,10 004kPa
    23:47:16 056,10 004kPa
    23:37:16 056,20 006kPa
    23:27:16 056,10 005kPa
    23:17:16 056,10 004kPa
    23:07:16 056,10 004kPa
    22:57:16 056,20 004kPa

```

```

    22:47:16 056,20 004kPa
    22:37:16 056,10 006kPa
    22:27:16 056,20 006kPa
    22:17:16 056,20 006kPa
    22:07:16 056,20 018kPa
    21:57:16 056,20 042kPa
    21:47:16 056,20 063kPa
    21:37:16 056,20 069kPa
    21:27:16 056,10 070kPa
    21:17:16 056,00 073kPa
    21:07:16 055,80 074kPa
    20:57:16 056,10 079kPa
    20:47:16 056,00 069kPa
    20:37:16 055,90 100kPa
    20:27:16 056,00 123kPa
    20:17:16 055,60 161kPa
    20:07:16 055,90 245kPa
    19:57:16 056,10 311kPa
STERI 19:49:07 056,30 197kPa
    19:47:16 056,20 004kPa
ADD ED 19:43:31 056,30 -084kPa
    19:37:16 056,20 -019kPa
HUMIDI 19:33:29 056,30 -084kPa
PRETT 19:27:16 056,30 001kPa
PREHEAT 18:36:03 049,70 000kPa
STATE TIME TEMP PRE
=====

```

```

RUN COUNT : 0590
EO PRE :060kPa VENT TIME:04H 00M
STERI TEMP: 056,00 STERI TIME:07H 00M
PRO TYP 18:36:03 049,70 000kPa
START TIME: 2016-03-14 18:35:56

```