

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

Document No. : TR-EO-005190916

Date : 19/9/2016

Page : 2 / 5

PRODUCT : ORDER NO. 2159553

## SAMPLE SLIP PARAMETER

EXHAUST:04H DOMIN TOTAL :12H 06MIN  
PRETT :01H 04MIN STERI :07H 06MIN  
ACTUAL TIME

```

=====
05:32:24 STEILIZATION SUCCESS
END 05:32:13 058,40 -003kPa
      05:32:13 058,40 -003kPa
      01:36:36 058,40 -015kPa
EXHAUST 01:30:13 058,40 000kPa
      01:24:43 058,40 000kPa
      01:14:43 058,40 000kPa
      01:04:43 058,50 000kPa
      00:54:43 058,50 000kPa
      00:44:43 058,70 000kPa
      00:34:43 058,70 000kPa
      00:24:43 058,70 000kPa
      00:14:43 058,60 000kPa
      00:04:43 058,60 000kPa
      23:54:43 058,60 000kPa
      23:44:43 058,60 062kPa
      23:34:43 059,30 070kPa
      23:24:43 058,90 073kPa
      23:14:43 059,00 076kPa
      23:04:43 059,10 076kPa
      22:54:43 058,90 078kPa
      22:44:43 059,00 078kPa
      22:34:43 059,00 080kPa
      22:24:43 058,70 080kPa
      22:14:43 058,60 081kPa
      22:04:43 058,80 081kPa
      21:54:43 058,70 082kPa
      21:44:43 058,80 083kPa

```

```

      21:34:43 058,80 085kPa
      21:24:43 058,80 087kPa
      21:14:43 058,50 090kPa
      21:04:43 058,80 093kPa
      20:54:43 058,80 096kPa
      20:44:43 058,80 099kPa
      20:34:43 058,70 103kPa
      20:24:43 058,60 108kPa
      20:14:43 058,60 114kPa
      20:04:42 058,60 121kPa
      19:54:42 058,40 133kPa
      19:44:42 058,50 146kPa
      19:34:42 058,30 170kPa
      19:24:42 058,20 205kPa
      19:14:42 058,10 247kPa
      19:04:42 058,50 311kPa
      18:54:42 057,80 311kPa
      18:44:42 057,70 311kPa
      18:34:42 057,30 311kPa
STERI 18:30:26 057,70 311kPa
      18:24:42 057,60 -029kPa
ADD EO 18:20:46 057,60 -083kPa
      18:14:42 057,30 -017kPa
HUMID1 18:10:44 056,80 -089kPa
PRETT 18:04:42 057,20 -001kPa
PREHEAT 17:26:41 052,80 000kPa
STATE TIME TEMP PRE
=====

```

```

RUN COUNT : 0880
EO PRE :060kPa VENT TIME:04H 00M
STERI TEMP: 056,00 STERI TIME:07H 00M
PRO TYP 17:26:41 052,80 000kPa
START TIME: 2016-09-15 17:26:33

```