

Improvement on thermocouple assembly Double cavity gas cookers

Model Name: GAS DOUBLE CAVITY COOKERS

Revision date: 01.09.2011

Revision about: Gas (double cavity) cookers oven burner thermocouples

Purpose of revision: Improvement on thermocouple assembly to prevent gas igniton problems.

| INTERCHANGEABILITY | | NO | | |
|--|--|----|--|--|
| New part interchangable with the old part ? | | | | |
| Old part interchangable with the new part? | | X | | |
| Description of Rework (if stock material is possible to modify): | | | | |
| Please order new thermocouples. | | | | |

For all **DOUBLE CAVITY GAS COOKERS**, cathedral burner thermocouples have been improved. Please revise your orders with new thermocouple codes. They are interchangeable.

| No | DESCRIPTION | OLD | NEW |
|----|---|------------|------------|
| 1 | THERMOCOUPLE (LONG, UK /L=1000) TOP OVEN | 4055082467 | 4055174033 |
| 2 | THERMOCOUPLE (LONG, UK /L=1250) MAIN OVEN | 4055082475 | 4055174041 |

PNC / Models involved:

| PNC | MODEL | No |
|-----------|----------|-----|
| 948905406 | ZCG563FW | 1+2 |
| 948905408 | ZCG563FX | 1+2 |
| 948905409 | ZCG561FW | 2 |
| 948905410 | ZCG562FW | 2 |
| 948905413 | ZCG562FM | 2 |

EN SDT – BK 1/2 599 74 90-95 Rev.00





Improvements:

1. Cooper tube removed

Result: Prevent the thermocouple loosening during assembly, which might occur due to the tisting of cooper tube.

2. Screw threads increased on thermocouple

Result: The nut is fixed more easier and losening risk is minimized.

| Revision | Date | Description | Author | Approved by - on |
|----------|---------|-------------------|--------|------------------|
| 00 | 09/2011 | Document Creation | ВК | FD 09/2011 |

EN SDT – BK 2/2 599 74 90-95 Rev.00