Capillary Hi-Limit Kit 826-3300



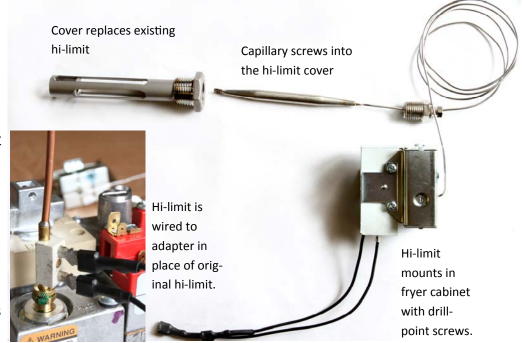
| In Kit 826-3300 | | |
|-----------------|--------------------|-----|
| Part # | Description | Qty |
| 8239108 | Guard | 1 |
| 1086797 | Wire | 1 |
| 1086798 | Wire | 1 |
| 8073516 | Thermostat | 1 |
| 8197245 | Instructions | 1 |
| 8158000 | Loctite | 1 |
| 8090361 | Screw | 2 |
| 2401598 | Mount, Hi Limit | 1 |
| 8090360 | Screw | 2 |

Hi-limit mounted in cabinet with drill-point screws.

Figure 1: The capillary hi-limit kit is shown installed on a millivolt fryer.

Follow these instruction to replace a conventional hi-limit with a capillary hi-limit.

- Allow fryer to cool and drain oil below hi-limit.
- Remove hi-limit and remove wire from valve adapter.
- 3. Chase threads in hi-limit port.
- Apply Loctite to threads of the hi-limit cover and screw into hi-limit port.
- 5. Mount hi-limit body on cabinet frame as shown in Figure 1.
- Place Loctite on threads of capillary and screw into hi-limit holder.
- 7. Route leads from hi-limit to gas valve adapter.
- 8. Return oil to fryer and test.



Figures 2-3: The capillary kit is shown arranged as it is installed.

