<table>
<thead>
<tr>
<th>HiTemp140 Model</th>
<th>Probe Size</th>
<th>Recommended Applications</th>
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</thead>
</table>
| HiTemp140-1”   | 1/8 in OD rounded tip (with 3/16 in OD x 0.6 in L transition) | • Autoclave Monitoring  
                  • Refrigerator and Freezer Monitoring/Mapping  
                  • Pasteurization  
                  • Incubator Monitoring  
                  • Oven Monitoring |
| HiTemp140-2”   | 2 in OAL x 3/16 in OD pointed tip (Not for use with the TSK) | • Meat Processing  
                  • Complying with USDA Regulations  
                  • Dishwasher/Dryer Studies  
                  • Conveyor Cooking/Cooling Cycles  
                  • Food Process Monitoring  
                  • Nut Roasting  
                  • Smoke Houses  
                  • Canning  
                  • Meat Storage  
                  • HACCP Compliance  
                  • Retort Packaging |
| HiTemp140-5.25”| 5.25 in OAL x 3/16 in OD pointed tip | • Meat Processing - Internal temperature monitoring  
                  • Complying with USDA Regulations  
                  • Conveyor Cooking/Cooling Cycles  
                  • Food Process Monitoring  
                  • Canning  
                  • Smoke Houses  
                  • Meat Storage  
                  • HACCP Compliance  
                  • Retort Packaging |
| HiTemp140-7”   | 7 in: 7.0 in OAL x 3/16 in OD pointed tip | • Meat Processing – Internal temperature monitoring  
                  • Complying with USDA Regulations  
                  • Conveyor Cooking/Cooling Cycles  
                  • Food Process Monitoring  
                  • Canning  
                  • Smoke Houses  
                  • Meat Storage  
                  • HACCP Compliance  
                  • Retort Packaging |
| HiTemp140-PT    | Probe tip: 0.125 in OD x 1.5 in L Flexible Portion: 24 in x 0.062 in OD dia. | • Autoclave Monitoring  
                  • Conveyor Cooking/Cooling Cycles  
                  • Refrigerator and Freezer Monitoring/Mapping  
                  • Oven Monitoring  
                  • Open Air Applications |