

## TempaChek TM

Brand Name of Product	TempaChek <sup>TM</sup> -90 & TempaChek <sup>TM</sup> -170 Irreversible Thermometers	
<b>Generic Name of Product</b>	Irreversible thermometers	
Product Code Number(s)	Temp-90, Temp-170	
Purpose of Product	To monitor key temperatures during the wash cycle of an automated instrument washer.	
	• Temp-90 – monitoring of the cold water (pre-wash) rinse.	
	• Temp-170 – monitoring of the thermal disinfection rinse.	
Range of Applications for Product	Automated instrument washers	
Key specifications of product	• Irreversible thermometer – records the highest temperature achieved during exposure.	
	No residue adhesive allows placement on a clean, dry, smooth surface.	
	Easy to interpret color change from silver to black.	
	Graduated temperature scale to record range of temperatures.	
	Single-use.	
	• Precision to <sup>+</sup> /-1°C.	

Shipping & Storage		
<b>Shipping Conditions &amp; Requirements</b>	Temp-90 – do not allow ship temperature to exceed 85°F.	
	Temp-170 – do not allow ship temperature to exceed 165°F.	
<b>Storage Conditions</b>	Keep in cool, dry place out of direct sunlight.	
	Temp-90 – do not allow temperature to exceed 85°F.	
	Temp-170 – do not allow temperature to exceed 165°F.	
Packaging Conditions	10 per pack	
Shelf Life		

Preparation of Use (s)   For monitoring key temperatures during the wash cycle of an automated instrument washed	Preparation for Use		
Diagrams (drawings, pictures):    C G G G G G G G G G G G G G G G G G G	•	Be sure surface for adherence is dry, clean and compared to the compared to th	d smooth.
Steps for Use of Product    TempaChek <sup>TM</sup> -90   TempaChek <sup>TM</sup> -170	Diagrams (drawings, pictures):	°C C °F 60 140 54 130	°c C °F
<ul> <li>TempaChek<sup>TM</sup>-90         <ol> <li>Use one (1) TempaChek<sup>TM</sup>-90 per washer.</li> <li>Peel thermometer from release paper.</li> <li>Apply to any clean, dry surface ensuring that the indicator has adhered to the surface.</li> <li>TempaChek<sup>TM</sup>-90 should be read during the cold water rinse (pre-wash) stage.</li> <li>Record results on log sheet.</li> <li>TempaChek<sup>TM</sup>-90 should not exceed 100°F. Immediately report any result that exceed this temperature.</li> </ol> </li> <li>TempaChek<sup>TM</sup>-170         <ol> <li>Use one (1) TempaChek<sup>TM</sup>-170 on each level of the instrument rack.</li> <li>Peel thermometer from release paper.</li> <li>Apply to any clean, dry surface ensuring that the indicator has adhered to the surface.</li> </ol> </li> </ul>		43 38 100 32 90 TempaCheck™	104 220 99 210 93 199 88 190 83 180 77 170 TempaCheck™
<ol> <li>Use one (1) TempaChek<sup>TM</sup>-90 per washer.</li> <li>Peel thermometer from release paper.</li> <li>Apply to any clean, dry surface ensuring that the indicator has adhered to the surface.</li> <li>TempaChek<sup>TM</sup>-90 should be read during the cold water rinse (pre-wash) stage.</li> <li>Record results on log sheet.</li> <li>Temperature should not exceed 100°F. Immediately report any result that exceed this temperature.</li> <li>TempaChek<sup>TM</sup>-170         <ol> <li>Use one (1) TempaChek<sup>TM</sup>-170 on each level of the instrument rack.</li> <li>Peel thermometer from release paper.</li> <li>Apply to any clean, dry surface ensuring that the indicator has adhered to the surface.</li> </ol> </li> </ol>		TempaChek <sup>TM</sup> -90	TempaChek <sup>TM</sup> -170
the drying stage.  5. Record results on log sheet. 6. Report any deviation from targeted temperature.  Interpretation of Results		<ol> <li>Use one (1) TempaChek<sup>TM</sup>-90 per w.</li> <li>Peel thermometer from release paper</li> <li>Apply to any clean, dry surface ensurance.</li> <li>TempaChek<sup>TM</sup>-90 should be read dured.</li> <li>Record results on log sheet.</li> <li>Temperature should not exceed 100° this temperature.</li> <li>TempaChek<sup>TM</sup>-170</li> <li>Use one (1) TempaChek<sup>TM</sup>-170 on exceed the remometer from release paper</li> <li>Apply to any clean, dry surface ensurance.</li> <li>TempaChek<sup>TM</sup>-170 should be read at the drying stage.</li> <li>Record results on log sheet.</li> </ol>	ring that the indicator has adhered to the ring the cold water rinse (pre-wash) stage.  F. Immediately report any result that exceeds ach level of the instrument rack.  ring that the indicator has adhered to the fter the thermal disinfection stage and before

<b>Contraindications of Test Results</b>	
Documentation	
Special Warnings and Cautions	1. Peel off the thermometer(s) at the end of the wash cycle.
	2. Surfaces may be hot, so take caution and wear appropriate safety gear.
	3. Allowing the thermometer to stay on the surface for an extended period and for repeated cycles may make it very difficult to remove and adhesive residue may remain.
	4. If adhesive residue remains on the surface, may be removed with acetone or isopropyl
	alcohol solvent.
Disposal	May be disposed of in regular trash.

