

Brand Name of Product	Ultrasonic Cleaning Pouch
Generic Name of Product	Pouch for small parts in a sonic bath
Product Code Number(s)	8001, 8002, 8003
Purpose of Product	To keep expensive small parts and items from being lost during the ultrasonic cleaning
	process.
<b>Range of Applications for Product</b>	Any place where ultrasonic cleaning takes place.
Key Specifications of Product	• Made of a revolutionary stainless steel mesh; which is flexible, durable, and
	allows maximum ultrasonic cleaning penetration.
	• 0014" thick wire.
	• 325 mesh with 0.0017" openings.

Shipping & Storage		
<b>Shipping Conditions &amp; Requirements</b>		
Storage Conditions		
Packaging Contents		
Shelf Life		

Instructions for Using Product	
Description of Use (s)	To keep expensive small items from being lost during the ultrasonic cleaning process.
Preparation for Use	<ul> <li>De-Gas ultrasonic bath according to manufacturer instructions prior to use.</li> <li>Change sonic solution in compliance with manufacturer instructions (both of the sonic and the detergent).</li> <li>Conduct periodic function testing of the sonic to be sure it is working properly utilizing such products as Healthmark's SonoCheck<sup>™</sup>.</li> </ul>
Diagrams (drawings, pictures):	
Steps for Use of Product	<ol> <li>Unzip pouch to open.</li> <li>Place items/or small parts inside pouch. If placing sharp items in pouch, be careful not to puncture stainless steel mesh.</li> <li>Zip pouch closed and place into ultrasonic bath.</li> <li>Cleaning time should be set to a minimum of 5 minutes or as recommended by the manufacturer of your ultrasonic equipment and as outlined in your hospital procedure.</li> <li>After cleaning, unzip pouch and retrieve instruments or small parts. Follow your normal hospital procedures for rinsing instruments.</li> <li>Clean pouch after each use: Soak pouch in soapy water and then rinse. With pouch unzipped, hold pouch upside down under a water faucet and rinse pouch from the outside.</li> </ol>
Interpretation of Results	
Contraindications of Test Results	
Documentation	
Special Warnings and Cautions	<ul> <li>Pouch should not be exposed to water temperatures in excess of 190°F.</li> <li>Discard pouch if the edge binding becomes loose. A raw edge of the stainless steel could get cut by sharp edge of mesh.</li> <li>Hole in mesh caused by sharp items (small items could fall through).</li> </ul>
Disposal	

Reprocessing Instructions		
Point of Use		
Preparation for Decontamination		
Disassembly Instructions		
Cleaning – Manual	Rinse over a decontam sink with water from the outside in with the pouch upside down and	
	the zipper open so any debris can fall out of the pouch.	
Cleaning – Automated		

dry. If the edge binding becomes loose, could get cut by sharp edge of mesh.
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<b>Related Healthmark Products</b>	
<b>Other Product Support Documents</b>	ProSys <sup>TM</sup> Brochure, ProSys <sup>TM</sup> Price List
<b>Reference Documents</b>	
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com