

BASKETS

THE BASKET METHOD (Apparatus 1)

Adopted in 1970, the rotating basket method of dissolution testing was the first official method. It essentially consists of an approximately 1 inch (25.4mm) × 1 3/8 inch (34.925mm) stainless steel, 40 mesh wire basket rotated at a constant speed between 25 and 150rpm. This method is now called Apparatus 1 (or Method 1). The apparatus consists of a metallic drive shaft connected to the cylindrical basket. The basket is positioned inside a vessel made of glass or other inert, transparent material (see page 20). The vessel contents are kept at a constant temperature by being placed inside a water bath or heating jacket. The solution in the vessel is stirred smoothly by the rotating basket. The USP Method 1 requires a 40 mesh screen unless otherwise specified in the monograph. Other meshes can be used to solve individual



problems. Baskets and basket shafts should be serialized where possible and the serial number noted for each test. All baskets are supplied with a Certificate of Conformance (COC) stating that they are USP compliant, where applicable, and that they meet the machine manufacturer specifications. A Certificate of Analysis (COA) is available at an additional cost.

KEY CONSIDERATIONS

• Mesh Openings

One of the biggest problems associated with the basket method involves the clogging of the mesh openings by particles or excipients or the random release of particles through the mesh to the bottom of the vessel. Baskets with a wide variety of mesh openings are available and if the disaggregated particle size is consistent, a variation of mesh size may solve some difficult dissolution problems.



- Sintered Mesh Every RIGGTEK stainless steel basket, that conforms to USP, is manufactured using a sintered mesh. Sintering is a strengthening process that compresses and heats the mesh under high pressures and temperatures. This results in welded joints at all the wire overlaps and adds considerable strength and longevity to the basket.
- Suppository Baskets
 Made from plastic, these baskets have
 vertical slots instead of mesh to facilitate
 dissolution. Blocking and/or clogging of



Note: Other mesh sizes are available on request.

the mesh opening is prevented by the use of such a basket, particularly when oilbased suppositories are used.

CARE AND MAINTENANCE

Basket Handling

Since dissolution basket mesh is easily deformed, baskets should only be handled by the upper rim. RIGGTEK offers a special tool (Basket Tool) for installation and removal of baskets from the basket shaft.

• Basket Cleaning

Care should be exercised to ensure that baskets are clean prior to use. Often the dosage form can clog the mesh which will prevent free media movement into the basket. Careful cleaning is required to ensure there is no contamination between tests.



Baskets Storage

Baskets should be stored correctly to extend their life. They can frequently be found rolling around in a lab drawer! Baskets should be stored safely, e.g. using a specially designed basket holder offered from RIGGTEK.