

QLA's Dissolution Baskets have been designed and fabricated to the highest standards – often exceeding those specified by other manufacturers.

In addition to meeting the specification in the USP, the baskets have been designed to meet the dimensional specifications of each individual original equipment manufacturer. This means that different dimension baskets are manufactured for different dissolution baths ensuring a seamless transition between QLA and the OEM.

Every QLA basket 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. Baskets that are not sintered rely on the initial weaving tension of the cloth for structural strength

and this diminishes during normal use

and handling. Weakened baskets will lose their shape and will often fail to comply with the specifications of the USP. Baskets are available in the standard mesh sizes of 10, 20 and 40, with other mesh sizes and PTFE coating available as a custom order.

All QLA baskets are serialised with laser engraving to ensure that the same basket can be put back in the same position to ensure enhanced reproducibility. A **Certificate of Compliance** is supplied with each basket.

Baskets are available for: VanKel, Distek, Hanson, Erweka, PharmaTest, Sotax and Caleva. Standard baskets available from stock, custom baskets can be supplied in 1 – 2 weeks.

To complement the baskets, QLA & TabletDissolution.com offer a very extensive range of products including: paddles, shafts, vessels, sinkers, filters, sampling cannula, validation tools etc, each product individually designed to be **at least** the equivalent in fit, form and function to the original.



Ordering Information:

Bath	Mesh		
	10	20	40
Caleva			BSK040-CA (Certified)
Distek (Clipless Style)		BSK020-DK	BSK040-DK
Erweka		BSK020-EW (Certified)	BSK040-EW (Certified)
Hanson	BSK010-HR	BSK020-HR (Certified)	BSK040-HR
Pharmatest	BSK010-PT	BSK020-PT	BSK040-PT
Sotax	BSK010-SX	BSK020-SX	BSK040-SX
VanKel	BSK010-01	BSK020-01 (Certified)	BSK040-01 (Certified)