

# DDAPT

## **NEW!** Digital Depth Gage

Quality Lab Accessories has developed a more accurate way to calculate Apparatus 1 & 2 (Basket & Paddle) spacing from the bottom of the dissolution vessel as required by USP Chapter <711> which states that:

*“The distance between the inside bottom of the vessel and the (Basket or Paddle) is maintained at 25 +/- 2mm”*

Using digital electronic readings from the bottom of the dissolution vessel to the bottom of the paddle or basket via a special designed probe that fits the contour of the vessel bottom we can now determine within .01mm the exact paddle or basket placement within the dissolution vessel.

Precise accuracy can now be recorded on a consistent basis in all dissolution vessels within your laboratory.



Quality Lab Accessories **NEW!** DDAPT Digital Depth Gage is made to fit most all popular dissolution machines.

*Hanson Classic 6, Elite 8 & Vision,k, Varian/ Vankel Dissolution Machines using apparatus 1 & 2 systems.*

The DDAPT Digital Depth gage System comes complete with carrying case, Digital Depth Gage and two digital depth adapter arms (Used for different dissolution bath manufacturers.)

**Contact your QLA sales representative for pricing**

**(908) 685-7500 Sales  
(908) 526-4151 Fax**

