

NEW AccuCenter - Dissolution Vessel Centering System



AccuCenter System Provides Ultimate Centering Accuracy

- ***Cost effective replacement for the TruCenter vessel centering system.***
- ***Eliminate the use of EaseAlign Centering Rings.***
- ***Aligns flange O.D. concentric to vessel I.D.***
- ***Fits most dissolution testing systems.***

Quality Lab Accessories is proud to announce our new AccuCenter System, Dissolution Vessel Centering System. The AccuCenter System is designed to center the vessel from the inside diameter and not the outside. We control this critical dimension by grinding the vessel flange top, bottom and outside edge concentric to the vessel inside diameter. Spring loaded, rotary knobs secure the vessel firmly in place and eliminate floating when empty.

The AccuCenter System can be used as an alternative to the TruCenter alignment system and a direct replacement for the EaseAlign Centering Ring. Simply remove the alignment posts and install the adaptor bracket to the vessel plate.

Adaptor brackets mount easily to most VanKel/Varian, Distek and Hanson dissolution testers and should be purchased with the appropriate evaporation cover. Includes mounting hardware and assembly instructions.

Adaptor Brackets:

Bath Manufacturer	Model No.	Adaptor Bracket
VanKel / Varian	VK7000 Series	UCADAPT-VK
Hanson	SR8 +	UCADAPT-HR
Distek	2100 Series	UCADAPT-DK

Evaporation Covers:

Bath Manufacturer	Model No.	Evaporation Cover
VanKel / Varian	VK7000 Series	ACCUCVR-VK
Hanson	SR8 +	ACCUCVR-HR
Distek	2100 Series	ACCUCVR-DK

Dissolution Vessels:

Vessel Type	Description	Vessel
AccuCenter Standard Vessel	Standard 900ml Vessel	ACCU900-UN
AccuCenter Precision Vessel	Precision 900ml ASTM Vessel, Rev "I" and Higher	ASTM900-UN