

ULTRACENTER™ PRECISION TAPERED SHAFTS



QUALITY LAB ACCESSORIES



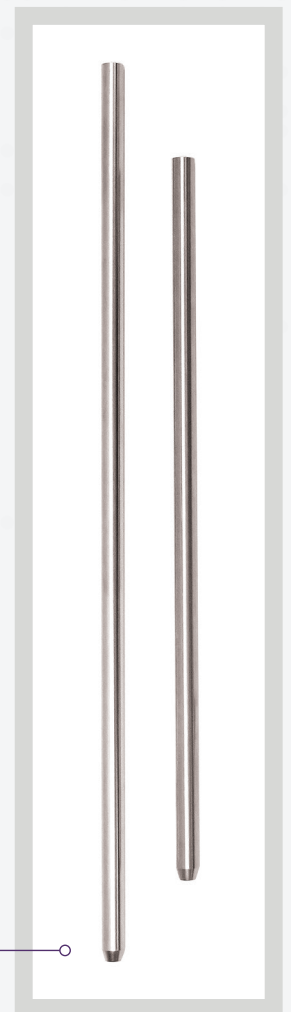
QLA UltraCenter™ Precision Tapered upper and lower shafts provide a significantly more accurate paddle and/or basket shaft assembly. The tapered fit between the upper and lower shaft results in an extremely concentric assembly with far less wobble. They were specifically designed to complement QLA AccuCenter™ Brackets and UltraCenter™ Vessels. UltraCenter™ upper and lower shafts are interchangeable. These shafts are another QLA innovative dissolution component developed to help achieve Enhanced Mechanical Calibration in accordance with the current ASTM standard. Dissolution instruments calibrated to this standard do not need further calibration with USP calibrator tablets.

SPIN PADDLES AND BASKET SHAFT

Part No.	Description
ASTMSHT-13	UltraCenter™ Precision Tapered 14.5" (370mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
ASTMSHT-15	UltraCenter™ Precision Tapered 15" (380mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
ASTMSHT-16	UltraCenter™ Precision Tapered 16" (405mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
ASTMSHT-16.5	UltraCenter™ Precision Tapered 16.5" (420mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
ASTMSHT-19	UltraCenter™ Precision Tapered 19" (480mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
ASTMSHT-21	UltraCenter™ Precision Tapered 21" (535mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
ASTMSHT-24	UltraCenter™ Precision Tapered 24" (610mm) Upper Spin Shaft, 316 SS, Serialized (when fully assembled)
SPNBSK-ASTM	UltraCenter™ Precision Tapered Spin Basket Shaft, Spring Clip Style, 316 SS, Serialized
SPNEPD-ASTM	UltraCenter™ Precision Tapered Spin Paddle, Electropolished 316 SS, Serialized
SPNNPD-ASTM	UltraCenter™ Precision Tapered Spin Paddle, PTFE Coated over 316 SS, Serialized
SPNTPD-ASTM	UltraCenter™ Precision Tapered Spin Paddle, Solid Molded Fluoropolymer, One Piece Design, Serialized



CLOSE-UP OF PRECISION TAPERED SHAFT



UPPER SPIN SHAFTS