

## Vessels & Covers



QLA Dissolution Vessels comply with both USP (711) and the Original Equipment Manufacturer's dimensional specifications. This is extremely important because the vessels associated with various dissolution baths are not dimensionally the same. Replacing a vessel with one not specifically designed for the instrument could impair vessel centering. Also larger or smaller vessel inside diameters can change hydrodynamics. Both variables could impact dissolution rates. All dissolution vessels are made of high quality borosilicate glass. QLA also supplies patented PEAK Vessels which are designed to prevent cone formation at the vessel base.