



DEPSET-PK

Depth Set Tool for Peak Vessels



Proper placement of paddles used in peak vessel applications requires complex calculations based upon the projected spherical radius of a regular vessel and the total height of the peak dimple.

The total projected height should equal 25mm for optimal hydrodynamic dispersion of the dosage sample, this would include the formed vessel peak height plus 10mm. QLA has developed a unique product that makes placement of the paddle blade at the exact height required.

The Quality Lab Accessories DEPSET-PK depth set tool is made from durable Carbon Fiber and Delrin plastic, is wash safe and will allow for the correct placement of the paddle above the vessel peak formation.

See your QLA Sales Representative

Part Number	Description
DEPSET-PK	Depth Set Tool for Peak Vessels

