

Operating Instructions DEPGAG-VK Depth Gage, VanKel Style

Height Adjustment:

- 1. Temporarily raise the drive head to it's highest position.
- 2. Temporarily adjust Paddle/Basket shafts to a position above the normal operating position.
- 3. Place the small end of the gage in the vessel so that the base rests at the bottom of the vessels spherical radius and the dotted line is vertical to the paddle/basket center axis.
- 4. Lower the drive head to the operating position against the lower stop collar/spacer.
- 5. Slide the paddle /basket shaft down until it contacts the top of the gage and secure the position in accordance with the dissolution instruments operation manual.
- 6. Repeat the process for each paddle/basket shaft.

Note: The Notched end of the gage can be used to tighten the "Spindle Chuck Head" to the "Spindle".





USP Specification:

USP 711 specifies a distance of 25mm + or - 2.0 mm between the vessel bottom and paddle or basket be maintained.

Quality Lab Accessories | 38 Forest Avenue | Bridgewater, NJ 08807 | Ph: 908-685-7500 | Fx: 908-526-4151