

Operating Instructions DEPSET-MI 25 MM Depth Set Tool

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 ball end of tool in vessel so that the ball rests at the bottom of the vessel sphereical radius and the handle rests on the vessel flange.
- 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 25 mm ball and secure the position in Accordance with the dissolution instruments operation manual.
- 6. Repeat the process for each paddle/basket shaft.

USP Specification:

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