

Mr. Deburr Tank Dividers

Available for both our DB300 & DB600 vibratory finishing tank machines.

- Run multiple types of media simultaneously
- Run multiple lots of parts simultaneously
- Reduce part impingement on soft material.
- Reduce your tank volume to run small parts and small sized media

Installation Instructions

- 1. Simply decide where you want the divider to be located for your application
- 2. Place the divider in the chosen location
 - Ensure the notched end at the top fits around the spray bar that runs across the back of the tank (See Figure Below)
 - The divider is not meant to sit in between the ribs of the liner
 - It should sit on the top the ribs and have a snug fit
 - Occasionally the divider may be slightly oversized and difficult to fit.
 - In this case lightly sand the edges of the divider until it can be put in place.
- 3. Mark holes to be drilled
- 4. Drill two 5/16" holes
- 5. After drilling holes, fasten in place with included nuts and bolts.
 - Note: The set of three pre-drilled holes are used for the sound abatement cover attachment and are not meant for divider mounting

