

Totes

Designed for safe handling of single use bags during preparation, collection, storage and transport of biopharmaceutical liquids.



50-250L Bag Retainer with Integrated Stand



Portable Bag Totes (custom)



20L Bag Trays (available in various sizes)

Process Deployment Carts



Organizing Cart

(Efficient and clean way to store components)



Mixing Station

(Mobile Unit for mixing powders/ liquids)



Bag Cart

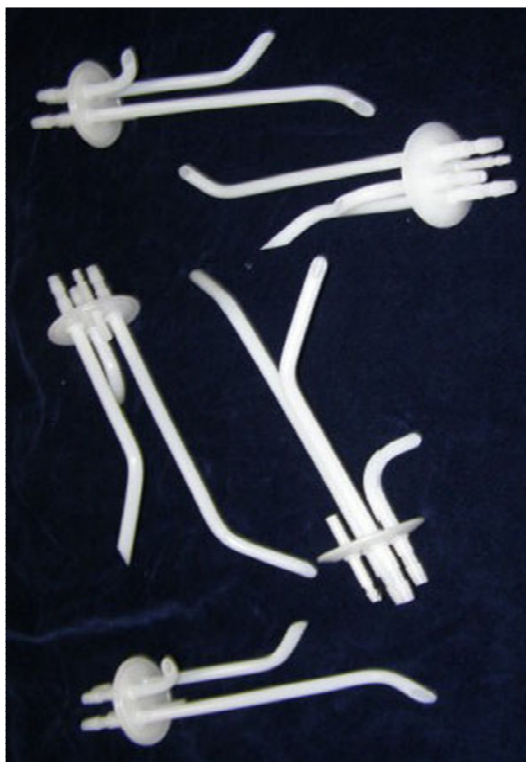
(Safe and easy transfer from one process to another)

****All custom built to customers' requirements.**

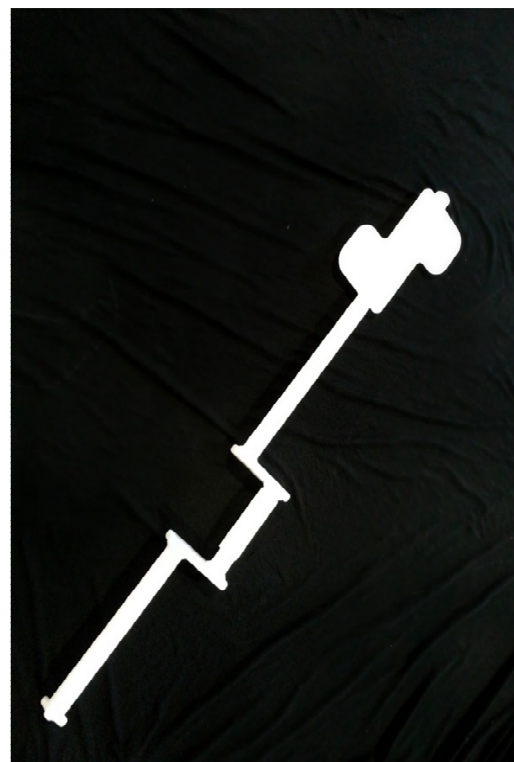
Specialized Components



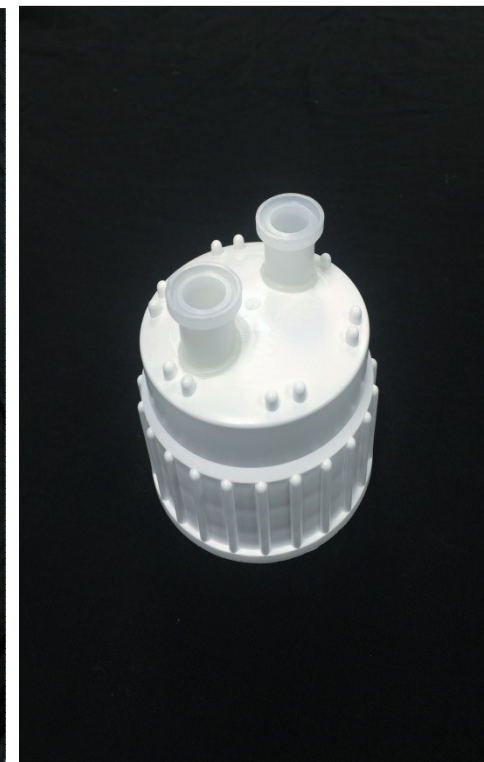
Funnels



Dip Tubes



Tank Hand Mixer



Bottle Caps

83B and GL45 - (PP / PVDF)

Fusion Process

The ferrule on the right side of the piece represents a traditional weld. The port is placed over a cut hole and simply welded into place. The ferrule on the left side of the piece represents NMS' fusion capabilities. When a port is placed on a carboy, tank, or diptube assembly, the items are first fused together. The end result is a crevice free joint - a huge advantage to these types of items.

Carts and totes are welded/ fused using a hot inert gas. This allows the plastic to better flow without entraining air bubbles into the weld. The result is a stronger and cleaner weld. For the customer, this not only means a secure tote, but a tote that is easier to clean. The welds are smooth and without voids.

