

Mixers

Blender Bags



Whirl-Pak® Blender Bags

Extra heavy-duty, precision-made, polyethylene bags for use with laboratory bag blenders. With tab and wire frame which allows the bag to be held open and writing panel (except MS865-02 and -05, which are plain). The bag can be sealed by pulling the tabs and whirling the bag around the wire. Ethylene oxide gas sterilised. Available plain or with internal filter mesh (330µm perforation) panel which allows separation of layer solids and liquid from the sample. MS865-70 is for use with circulating blenders.

	Size, mm	Capacity, ml	Pack qty.
Standard type			
MS865-02	130 x 190	384	500
MS865-05	150 x 230	710	500
MS865-10	150 x 230	710	500
MS865-20	190 x 300	1627	500
Filter type			
MS865-30	150 x 230	710	250
MS865-40	190 x 300	1627	250
Round bottom seal			
MS865-70	185 x 330	1538	500

Dilution Pipettor, Acura 810



A purpose designed, two-volume pipettor for performing serial 1:10 dilutions in bacteriology.

- ◆ Two pre-calibrated, fixed volumes of 1ml and 0.1ml in a two-step stroke allows subsequent pipetting of these volumes using the same liquid sample
- ◆ Rigid metal nozzle with replaceable filter accepts accessory, long "straw" tips to aspirate narrow or deep vessels or blender bags (such as Stomacher® bags)
- ◆ Both volumes are calibrated independently
- ◆ Fully autoclavable at 121°C maximum for 20 minutes and easily disassembled for maintenance and cleaning
- ◆ Justip™ tip ejector adjustment and smooth operation enhance operator comfort

Dilution Pipettor, Acura 810

	Volume, ml	Accuracy %
PR540-10	1 (+0.1)	<±0.4 (<±2.5)

Accessories

- PR543-09 "Straw" tips, polypropylene, sterile, 190 x 4mm length x diameter, supplied in inner sleeves of 25 within a pack of 1000
- PR543-15 Nozzle filters, pack of 100
- PR672-12 Workstation to hold up to 3 pipettors



MS865-40



PR540-10 in use with PR543-09