

Bag-Rack™ For Blender Bag 400ml

- Stainless steel 304 material, easy to clean, no rust
- 10 grids for large sample storage
- Withstand autoclaving at 121°C
- Optional drip tray (#8322-1), anti-sample spillage countertop
- Optional bag holder (#8332) for sample storage



Cat.No.	Description
8322	L350×W212×H205mm, 10 grids, 1/Box
8322-1	Drip tray, POM material, L392×W262×H16mm, 1/Bag

Open-Stand™ For Blender Bag 400ml

- Easy to assemble, strong and solid, very durable
- Elastic nano-material bracket, no break, no cleavage
- Easy to open the mouth of bags, easy to add and absorb, faster operation
- Effectively avoid contamination caused by contact with bags
- Wide base design, more stable for balance weighing
- Adhesive: TACK white glue (#8390-4, standard)
- Optional strong adhesive: RTV transparent adhesive (#8390-5)



Cat.No.	Description
8390	L160×W70×H250mm, 460g, 2 sticks of adhesive, 1/Box
8390-4	Adhesive, TACK white glue, 15×15mm, 4/Bag
8390-5	Adhesive, RTV transparent adhesive, 20×20mm, 2/Bag



Open-Stand™ For Blender Bag 400ml

- Simple design, economical and practical
- Flexible PC material bracket for good flexibility
- One-piece molding, no need disassemble, easy to clean
- Perforated on both sides for hanging special pipettes
- Easy to open the mouth of bags, easy to add and absorb, faster operation
- Effectively avoid contamination caused by contact with bags
- Square base design, more stable for balance weighing
- Adhesive: TACK White Glue (#8390-4)



Cat.No.	Description
8391	L127×W127×H275mm, 400g, 2 sticks of adhesive, 1/Box
8390-4	Adhesive, TACK White, L50×W20mm, 4/Bag



Lab-Bag™ Sterile Blender Bags

For 400ml Lab Blenders



Lab-Bag™ Blender Bag 400mL with Standard

- Original polyethylene material, transparent and toughness
- 25 independent, self-sealing packaging anti-pollution
- ATED wide back sealing technology, impact resistant, crack resistant
- Print large writing area for clear marking
- With gamma ray sterilization label and traceable sterility certificate

Cat.No.	Description
3200	80-400ml, 180×300mm, 25/Small Bag, 1000/Box
3200S	80-400ml, 180×300mm, 25/Small Bag, 500/Box

Lab-Bag™ Blender Bag 400mL with Heavy Duty

- Special Nylon-A® composite film with high transparency and toughness
- Reinforced welds on both sides and bottom for maximum resistance
- Print large writing area for clear marking
- Suitable for handling samples with higher hardness
- With gamma ray sterilization label and traceable sterility certificate

Cat.No.	Description
3920	80-400ml, 190×300mm, 25/Small Bag, 500/Box

Lab-Bag™ Blender Bag 400mL with Curved

- Original polyethylene material, transparent and toughness
- Round bottom ATED wide welding technology, impact resistant, crack-resistant
- 25 independent, self-sealing packaging anti-pollution
- Print large writing area for clear marking
- With gamma ray sterilization label and traceable sterility certificate
- Suitable for "stomach" shaped blade blenders, such as the "seward" or "boekel" brand

Cat.No.	Description
3260	80-400ml, 180×300mm, 50/Small Bag, 1000/Box
3260S	80-400ml, 180×300mm, 50/Small Bag, 500/Box



Standard



Lateral Filter



Heavy Duty



Full Filter



Curved



Lab-Bag™ Blender Bag 400mL with Lateral Filter

- Nylon-A® composite material, toughness, high transparency
- The 235µm pore size filter cloth is loaded on the side to effectively block the impurity of the sample solution, the colony count is more accurate, and the straw is not blocked.
- The bottom of the bag is rounded and the sample is more homogeneous.
- Reinforced welds on both sides and bottom for maximum resistance
- Easy to tear liquid port on the left side for easy sample suction
- Print large writing area for clear marking
- With gamma ray sterilization label and traceable sterility certificate

Cat.No.	Description
3922	80-400ml, 190×300mm, 25/Small Bag, 500/Box
3922S	80-400ml, 190×300mm, 25/Small Bag, 250/Box

Lab-Bag™ Blender Bag 400mL with Full Filter

- Nylon-A® composite material, toughness, high transparency
- Large-area filter cloth running through 235µm pore size, effectively blocking sample impurities, filtering impurities at higher efficiency, without waiting for precipitation
- Large liquid extraction at the top, easy to operate, anti-cross-contamination
- The bottom of the bag is rounded and the sample is more homogeneous.
- Reinforced welds on both sides and bottom for maximum resistance
- Print large writing area for clear marking
- With gamma ray sterilization label and traceable sterility certificate

Cat.No.	Description
3923	80-400ml, 190×300mm, 25/Small Bag, 500/Box
3923S	80-400ml, 190×300mm, 25/Small Bag, 250/Box

Bag-Clip™ For Blender Bag 400ml

- ABS resin material, round rod and white clip
- Arched design, super seal, anti-leakage
- Good toughness, hard break, long service life
- Do not touch the inside of the bag to avoid sample contamination
- Optional round rod yellow or blue
- Can be combined with the Bag-Rack™400

Cat.No.	Description
8332	Yellow Round Rod, Ø8×L230×c.L210mm, 10/Pack
8333	Blue Round Rod, Ø8×L230×c.L195mm, 10/Pack