

Stomacher® Bags - Strainer Bags

Product Codes by Sampling Volume

5-80ml:: BA6040/STR, BA6040/STR/CLR, BA6040/STR/DBL 80-400ml: BA6041/STR, BA6041/LSTR, BA6141/STR

TECHNICAL SPECIFICATIONS

- Stomacher® blender bag, with addition of strainer element
- Outer bag Virgin grade, Polyolefin complex. Flexible and transparent
- Strainer bags Virgin grade, microfiltered Polyolefin complex. Flexible and opaque
- Resistant to freezing and high temperatures (from -40°C to 80°C / -40°F to 176°F)
- No contact between the sample and the blender during homogenisation of the sample
- Compatible with any paddle lab blender
- Suitable for food contact. Not designed to be used for food packaging
- Irradiated sterile in sealed sachets, with batch traceable certificate
- Storage: in a temperate and dry place, away from humidity and light
- Available in 80ml and 400ml

Stomacher® 80 Biomaster Strainer Baa

P/N. **BA6040/STR**

- Max Blending Volume: 80ml
- Recommended blending Volume: 5-50ml
- Full strainer bag arrangement
- Microfiltered, 0.5-0.6mm pore size
- Pack size: 200 Bags (20 x 10 sachets)
- Bag Dimensions: 100x155ml (65µm thickness)

P/N. BA6040/STR/CLR

- Max Blending Volume: 80ml
- Recommended blending Volume: 5-50ml
- Full strainer bag arrangement
- Microfiltered, 0.5-0.6mm pore size
- Pack size: 200 Bags (20 x 10 sachets)
- Bag Dimensions: 100x155ml (65µm thickness)
- Additional closure tab, consisting of wire reinforced tape

P/N. BA6040/STR/DBL

- Max Blending Volume: 80ml
- Recommended blending Volume: 5-50ml
- Full strainer bag arrangement
- Microfiltered, 0.5-0.6mm pore size
- Pack size: 200 Bags (20 x 10 sachets)
- Bag Dimensions: 100x155ml (65µm thickness)







Seward Ltd

Technology Centre Easting Close Worthing, BN148HQ United Kingdom info@seward.co.uk

Seward Lab Systems Inc

155 Keyland Court Bohemia NY 11716 USA info@sewardusa.com

FermionX GmbH

Münstertäler Str. 12, Eschbach DE-79427 Germany info@seward.co.uk



Stomacher® 400 Strainer Bags

P/N. **BA6041/STR**

- Max Blending Volume: 400ml
- Recommended blending Volume: 100-250ml
- Full strainer bag arrangement
- Microfiltered, 0.5-0.6mm pore size
- Straight bottom seal
- Pack size: 200 Bags (20 x 10 sachets)
- Bag Dimensions: 177x305ml (65µm thickness)

P/N. BA6041/LSTR

- Max Blending Volume: 400ml
- Recommended blending Volume: 100-250ml
- Lateral side strainer arrangement
- Interwoven microfiber filter
- Straight bottom seal
- Pack size: 500 Bags (20 x 10 sachets)
- Bag Dimensions: 177x305ml (65µm thickness)

P/N. **BA6141/STR**

- Max Blending Volume: 400ml
- Recommended blending Volume: 100-250ml
- Full strainer bag arrangement
- Microfiltered, 0.5-0.6mm pore size
- Round bottom seal
- Pack size: 200 Bags (20 x 10 sachets)
- Bag Dimensions: 177x305ml (65µm thickness)

Stomacher® 3500 Strainer Bags

P/N. **BA6042/STR**

- Max Blending Volume: 4500ml
- Recommended blending Volume: 3750ml
- Full strainer bag arrangement
- Straight bottom seal
- Pack size: 250 Bags (5 x 50 sachets)
- Bag Dimensions: 380x510mm (65µm thickness)









Stomacher® is registered trademark of Seward Ltd.

SEWARD is a part of the FermionX Group. FermionX Ltd reserves the right to change and improve specifications of its products without notice. Please contact info@seward.co.uk or visit www.seward.co.uk for more information.

Seward Ltd

Technology Centre Easting Close Worthing, BN148HQ United Kingdom info@seward.co.uk

Seward Lab Systems Inc

155 Keyland Court Bohemia NY 11716 USA info@sewardusa.com

FermionX GmbH

Münstertäler Str. 12, Eschbach DE-79427 Germany info@seward.co.uk