

Continued from previous page

Description	Capacity (ml)	WxL (mm)	Packed	Pk	Cat. No.
<b>Stomacher® 80 Biomaster bags</b>					
Biomaster mico bag	250 µl - 80	60x185	50	50	432-0057
Biomaster mico bag	5 - 80	105x155	200 (sachet of 10)	200	432-0273
Standard Biomaster bag	5 - 80	105x155	2000 (sachet of 50)	2.000	432-0017
Biomaster strainer bag with closure	5 - 80	105x155	200 (sachet of 10)	200	432-0272
Biomaster bag with closure	5 - 80	105x155	200 (sachet of 10)	200	432-0271
Biomaster strainer double bag	5 - 80	135x180	200 (sachet of 10)	200	432-3118

Description	Pk	Cat. No.
<b>Simplettes® for Stomacher® bags 400</b>		
Simplettes® standard (177 mm)	2.000	432-0024
<b>Openers for Stomacher® bags</b>		
Stomacher® 400 bag opener	1	431-0132
Stomacher® 80 bag opener	1	432-3115
Stomacher® 400 bag clips	200	432-3116
Stomacher® 80 bag rack, 10 place	1	432-3151
Stomacher® 400 bag rack one place	1	432-3150
Stomacher® 3500 bag rack three place	1	432-3153
Stomacher® 400 bag rack 10 place	1	432-3152



## Blender bags



High grade polymer mixture, ideal for any food laboratory sample blenders.

- With write-on panel to allow for easy identification of samples, useful for barcoding

Sterilisation by 15 - 40 kGy

Description	Thickness (µm)	WxL (mm)	Packed	Pk	Cat. No.
Grade Lab 80 blender bags for model 80	65	100x150	40 sachets of 50 bags	2.000	432-0000
Grade Lab 400 blender bags for model 400	50	180x300	50 sachets of 50 bags	2.500	432-0499
Grade Lab 400 blender bags for model 400	65	180x300	10 sachets of 50 bags	500	432-0001
Grade Lab 400 blender bags for model 400, curved bottom	65	180x300	10 sachets of 50 bags	500	432-0002
Grade Lab 400 blender bags for model 400, with inner filter bag	65	180x300	20 sachets of 10 bags	200	432-0003
Grade Lab 400 blender bags for model 400, with inner filter bag, curved bottom	65	180x300	20 sachets of 10 bags	200	432-0004
Grade Lab 3500 blender bags for model 3500	70	380x500	5 sachets of 50 bags	250	432-0005