Bags, Polythene, Resealable

Using a channel/rim closure, the bags can be closed by finger pressure and re-opened repeatedly. The contents are guaranteed dust free, but not airtight. Material is 180 gauge.

With label

Supplied in packs of 100 except GA132/134/135 which are 1000

Code	Dims, w x l, mm
BAG1012	60 x 60
BAG1014	75 x 85
BAG1016	90 x 115
BAG1018	100 x 140
BAG1020	125 x 185
BAG1024	150 x 230
BAG1022	190 x 190
BAG1026	205 x 280
GA132	230 x 352
BAG1028	250 x 356
GA135	330 x 465
GA134	405 x 280



Plain Supplied in packs of 100

Code	Dims, w x l, mm			
BAG1000	60 x 60			
BAG1002	75 x 85			
BAG1004	90 x 115			
BAG1006	100 x 140			
BAG1008	125 x 185			
BAG1023	150 x 230			
BAG1010	190 x 190			
BAG1025	205 x 280			
BAG1027	250 x 356			

Heat Sealers

Designed for a variety of applications to provide a quick and safe seal. No warm up period is required.

Code	Description			
BAG1059	100mm heat sealer			
BAG1050	200mm heat sealer (2mm seal)			
BAG1052	200mm heat sealer (1.5mm seal), with cutter			
BAG1054	300mm heat sealer (3mm seal)			
BAG1056	300mm heat sealer (3mm seal) with cutter			
BAG1058	400mm heat sealer (4mm seal)			



Polythene Layflat Tubing (LFT)

Use with above heat sealer. Cut to size.

Code	Dims, w x l, mm x m
BAG1070	100 x 150
BAG1072	150 x 150
BAG1074	250 x 150
BAG1076	305 x 150

PORTEX® Nylon Bags

Ideal for sterilising and storing surgical equipment.

Code	Dims, w x l, mm	Pack	
BAG1040	150 x 300	2400	
BAG1043	200 x 460	100	
BAG1045	300 x 460	700	





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.