VERL-PAK FILTER BAGS

Specially designed for use with any brand homogenizer blender. Extra-heavy PE film and special features for easier and more efficient testing.

Filter Bags contain a third layer of finely perforated polyethylene film, which filters out solids in the blended sample, allowing for easy pipetting of the liquid. The hole diameter in the filter layer measures .013 inches (.33 mm), 330 microns, and there are 1,840 holes per square inch (285 per square cm). The filter layer inside the bag is sealed into the sides and bottom perimeter, allowing the sample to be placed in the bag on either side. Liquids of a blended sample will transfer through the filter, while solids remain on one side.

Open-top view



	E
No Closure	
Closure	

1000	. A. Ta			Sat .			A A A A A			
B01385WA Box of 250	B01348WA Box of 250	B01547WA Box of 250	B01318W Box of 250		B01416W/ Box of 25	-	B01488WA Box of 100		B01525W Box of 10	
Bag Number			Film Thickness		Size		Capacity			
			mils	mm		in.	cm		oz.	ml
B01385WA (Filt	er)		3.0	.076		3¾" W x 7" L	9.5 x 18 cm		7 oz.	207 ml
B01348WA (Filte	er)		4.0	.102		6" W x 9" L	15 x 23 cm		24 oz.	710 ml
B01547WA (No	Closure with Filter)		4.0	.102		71⁄2" W x 12" L	19 x 30 cm		55 oz.	1,627 ml
B01318WA (Filte	er)		4.0	.102		71⁄2" W x 12" L	19 x 30 cm		55 oz.	1,627 ml
B01416WA (Filte	er)		4.0	.102		7½" W x 15" L	19 x 38 cm		69 oz.	2,041 ml
B01488WA (Filte	er)		4.0	.102		10" W x 15" L	25.4 x 38 cm		92 oz.	2,721 ml
B01525WA (Filt	er)		4.0	.102		15" W x 15" L	37.5 x 37.5 cm		138 oz.	4,080 ml
B01239WA (Rou	und-Bottom Seal)		4.0	.102		7" W x 13" L	18.5 x 33 cm		52 oz.	1,538 ml

WHIRL-PAK FILTER BAG





LOCKING PI

These handy, cost-effective locking pipes allow you to temporarily close a Whirl-Pak® bag without having to whirl it closed for an airand watertight seal. Use the locking pipes with the Filter Bag with no closure (B01547WA) to save money. Autoclavable. Pack of 50 nonsterile closures. **B01550WA**

ROUND BOTTC

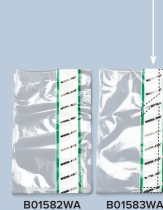
Standard 55 oz. (1.627 ml) blender bag without filter. Designed to minimize sample fragments from getting caught in the corners of the bag during blending. Box of 500. B01239WA

WHIRL-PAK" **VERTICAL FI** BAGS

Vertical filter blender bags use a special laminated PET film for durability and a vertical nonwoven filter to separate solids for easy pipetting of the liquid sample. Available with or without a closure, each bag contains a 250 micron polyester filter adhered vertically along the side of the 3 mil (0.76 mm) bag. Easy-pour side seal allows you to simply pour liquid out of the bag without also emptying solids.



Specially designed for use with any brand homogenizer blender. Extra-heavy PET film and special features for easier and more efficient testing.



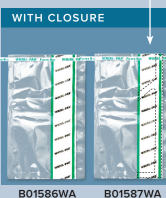


B01584WA



B01585WA

Side Seal





Cat. No. Capac		1	Size		Bags/Box	Sh. wt.	Sh wt	
	oz.	, ml	in.	cm	Bugorbox	lbs.	kg	
B01582WA (Filter)	55 oz.	1,627 ml	7½" W x 12" L	19 x 30 cm	250	6 lbs.	2.72 kg	
B01583WA (Filter & Side Seal)	55 oz.	1,627 ml	71⁄2" W x 12" L	19 x 30 cm	250	6 lbs.	2.72 kg	
B01584WA (Filter)	69 oz.	2,041 ml	71⁄2" W x 15" L	19 x 38 cm	250	7.50 lbs.	3.41 kg	
B01585WA (Filter)	92 oz.	2,721 ml	10" W x 15 L	25.4 x 38 cm	100	4.50 lbs.	2.04 kg	
B01586WA (Filter, Closure)	55 oz.	1,627 ml	71⁄2" W x 12" L	19 x 30 cm	250	7 lbs.	3.18 kg	
B01587WA (Filter, Side Seal, Closure)	55 oz.	1,627 ml	71⁄2" W x 12 L	19 x 30 cm	250	7 lbs.	3.18 kg	
B01588WA (Filter, Closure)	69 oz.	2,041 ml	71⁄2" W x 15" L	19 x 38 cm	250	8.50 lbs.	3.86 kg	
B01589WA (Filter, Closure)	92 oz.	2,721 ml	10" W x 15" L	25.4 x 38 cm	100	5 lbs.	2.27 kg	



PLAIN BLENDER

When the sample does not have to be retained, these bags are designed for quick testing and disposal. The bags are made of polyethelene film, have a perimeter seal, and are sealed at the top. There is a perforation for easy opening and to protect sterility.

71/2" W x 12" L (19 x 30 cm). Thickness 3.0 mils (.076 mm). Box of 1,000 bags. B01421WA

15" W x 20" L (37.5 x 50 cm). Thickness 4.0 mils (.102 mm). Box of 250 bags. B01474WA



