

READY. SET.
KEEP YOUR
LAB ON THE
GO.

Product Ordering Information

Bagged Enrichment Media

Enrichment Medium	Thermo Scientific™ FitBag™ Media*			Thermo Scientific™ QuickBag™ Media		Thermo Scientific™ Dry-Bags™ Media			
	30 x 2.7 L	20 x 4.5 L	10 x 9.0 L	3 x 2.7 L	2 x 4.5 L	5 x 20 L with filters	5 x 20 L w/o filters*	10 x 20 L with filters	10 x 20 L w/o filters*
24 LEB	DF1107A	DF1107B	DF1107C	DQ1107A	DQ1107B		DB1107V		
BLEB	DF0897A	DF0897B	DF0897C	DQ0897A	DQ0897B		DB0897V		
BPW	DF0509A	DF0509B	DF0509C	DQ0509A	DQ0509B			DB0509M	DB0509W
BPW (ISO)	DF1049A	DF1049B	DF1049C	DQ1049A	DQ1049B			DB1049M	DB1049W
Half Fraser	DF0895A	DF0895B	DF0895C	DQ0895A	DQ0895B	DB0895L	DB0895V		
Lactose Broth									DB0137W
MRD								DB0733M	DB733W
ONE Broth Salmonella								DB1091M	DB1091W
ONE Broth Listeria							DB1066V		
TSB	DF0129A	DF0129B	DF0129C	DQ0129A	DQ0129B				DB0129W
UVM I Broth	DF0863A	DF0863B	DF0863C	DQ0863A	DQ0863B		DB0863V		

*Use a Thermo Scientific™ Peristaltic Pump™ and Thermo Scientific™ 0.2µm Filter to fill FitBag and Dry-Bags Media with deionized water

Media Preparation and Sample Handling Instruments & Accessories

Application	Description	Pack size	Order code
Filling of FitBag & Dry-Bags Media	Thermo Scientific™ Peristaltic Pump (MasterFlex™ 1400-1620) Delivered with: Pump Head & Tubing	1 unit	DB2000A
	Thermo Scientific™ Peristaltic Pump (MasterFlex™ 1300-3600) Delivered with: Pump Head & Tubing	1 unit	DB3000A
	Thermo Scientific™ Bagged Media Filter (0.2µm, Re-usable up to 10x)	1 unit	DB0200A
Sample dilution	Thermo Scientific™ DiluFlux™ Pro-3 Automated Gravimetric Dilutor (with simple, non-robotic dispensing arm, upper weigh limit of 4.5Kg) Delivered with: 1 x dispensing assembly Ø 6.4 mm for GL45 bottle per pump, 1 x fixed arm assembly, 1 x BagOpen™ Bag Opener, 1 x set of 10 BagOpen™ adhesives, 1 x set of adhesive gum, 1 x monitoring software CD, 1 x power cord, 1 x USB cable, 1 x user's manual, 1 x conformity certificate	1 unit	DB4100A
	DiluFlux Pro-5 Automated Gravimetric Dilutor (with robotic dispensing arm, upper weigh limit of 7.0Kg) Delivered with: 1 x dispensing assembly Ø 6.4 mm for GL45 bottle per pump, 1 x robotic arm assembly, 1 x BagOpen™ Bag Opener, 1 x set of 10 BagOpen™ adhesives, 1 x set of adhesive gum, 1 x monitoring software CD, 1 x power cord, 1 x USB cable, 1 x user's manual, 1 x conformity certificate	1 unit	DB4150A
	Thermo Scientific™ Bag Connector (Stainless Steel, autoclavable)	1 unit	BM9901A or DB4002A
Sample homogenization	Thermo Scientific™ Homogenizer Laboratory Blender (for blending 50-400 ml) Delivered with: Power cord, user's manual, security drip tray, set of filter bags	1 unit	DB5000A

01MAY2017 v1.1

