

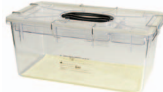


Transport Solutions




SECONDARY CONTAINERS H-BIN Biotransport®

Code	Description	Dimension (mm) (L x W x H)	Weight (g)		Capacity	Case Qty.
369641	Container BIO 01P With absorbent & document tray	160x145x230	720		60 tubes ø 13 mm	2
369642	Container BIO 02S With absorbent & document tray	210x150x290	1080		120 tubes ø 13 mm	2
369643	Container BIO 03M With absorbent & document tray	230x170x395	1470		180 tubes ø 13 mm	1
369644	Container BIO 04L With absorbent & document tray	290x230x510	2610		300 tubes ø 13 mm	1




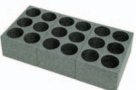

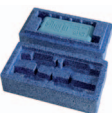
TERTIARY CONTAINERS

Code	Description	Dimension (mm) (L x W x H)	Weight (g)		Capacity	Case Qty.
369656	Container BIO 701 With isolation to maintain original temperature	310x345x540	2700		1 Ref. 369643 or 1 Ref. 369644	1
369658	Container BIO 301 With isolation to maintain original temperature	480x290x350	1780		2 Ref. 369641 or 1 Ref. 369543	1
369657	Container BIO 858	290x350x540	2620		2 Ref. 369641 or 1 Ref. 369642 or 1 Ref. 369643	1
368562	Container ISOTHERMAL TERTIARY BLUE. To maintain original temperature, includes 1 x 369722	315x410x480	3560		2 Ref. 369641 or 2 Ref. 369642	1
369727	Container BIO ISOTHERM. To maintain original temperature, includes 1 x 368720	390x375x365	3690		2 Ref. 369641 or 1 Ref. 369642	1
368712	Tertiary bag for BIO 01P with isolation to maintain original temperature	280x200x190	320		1 Ref. 369641	1
368713	Tertiary bag for BIO 02S with isolation to maintain original temperature	330x260x190	510		1 Ref. 369642	1
368714	Tertiary bag for BIO 03M with isolation to maintain original temperature	410x260x210	590		1 Ref. 369643	1




TIME & TEMPERATURE - BD T&T®

Code	Description	Weight (g)		Case Qty.
369719	System Manager includes BD T&T® Software	140		1
369712	Datalogger TempStick® with certificate of calibration	13		5
369720	Mission Starter	140		1
369723	Calibration Service			1

INTERNAL ACCESSORIES

Code	Description	weight (g)	Dimensions (mm) (L x W x H)		Capacity	Case Qty.
369645	Tube rack in polyurethane	45	160x100x65		45 cavities Ø 13 mm	12
369646	Tube rack in polyurethane	55	160x100x115		28 cavities Ø 16 mm	12
369647	Hemoculture bottle and tube rack in polyurethane	65	180x78x330		(12 cavities Ø 13 mm + 12 hemoculture bottles)	5
369648	Urine cup tray in polypropylene	65	220x65x435		18 cavities Ø 60 mm	5
368563	Urine cup tray in polypropylene	55	145x65x220		6 cavities Ø 60 mm	6
369659	Tube rack in polyethylene	95	244x100x68		90 cavities Ø 13 mm	8
369710	Tube rack in polyethylene	65	165x100x68		60 cavities Ø 13 mm	10
369701	Tube rack in polyethylene	95	240x100x68		60 cavities Ø 16 mm	8
369702	Tube rack in polyethylene	65	165x100x68		40 cavities Ø 16 mm	10
369726	Mini Bio Isotherm for transport of refrigerated specimens. Supplied with cooling device	118	195x95x61		2 critical care syringes or 4 tubes 13x75 mm or 2 tubes 13x100 mm	20

HEMOBOX® 4

Code	Description	weight (gr)	Dimensions (mm) (L x W x H)		Capacity	Case Qty.
366903	Hemobox® 4 blue	175	150x100x70		8 tubes 1 holder 3 needles	24
366904	Hemobox® 4 green	175	150x100x70		8 tubes 1 holder 3 needles	24
366905	Hemobox® 4 red	175	150x100x70		8 tubes 1 holder 3 needles	24

ACCESSORIES AND CONSUMABLES

Code	Description	Dimensions (mm) (L x W x H)	Weight (gr)	Case Qty.
368717	Freeze board 200ml	160x110x14	200	10
369722	Freeze board 400ml	250x140x14	410	10
368719	Freeze board 800ml	320x140x14	820	10
369728	Freeze board 2000ml (for use with 369656 only)	375x215x29	1840	2
368720	Freeze Kit for 369727	400x270x200	2500	2
369703	CUS 01P absorbant	170x110	5	10
369707	CUS 02S absorbant	240x175	10	10
369708	CUS 03M absorbant	330x175	12	10
369709	CUS 04L absorbant	410x220	19	10