Sterilization Container Systems



safe, secure, sterilized

Protecting Your Instruments Every Time

5 Different Models







STERILIZATION CONTAINER SYSTEMS

PTFE >>> Valve >>> Biostop



Hermann Müller B3 model sterilization container systems are designed to provide different filtering mechanisms in a single sterilization container according to user preference. Without buying a new lid, the users are able to change the filtering system on the lid. Hermann Müller B3 model sterilization container systems can be used with 3 different filtering mechanisms.

PTFE System: This filtering mechanism is used with 2000 cycles PTFE Teflon Filter which can be changed by the user easily like in standard model filter-based sterilization containers. The filter used in this system is provided only by Hermann Müller which is placed in a cassette

Valve system: Valve system is modernized new model of Hermann Müller Bio-Barrier systems and has the same running principal. This system works with mechanic valve with positive and negative pressure occurred during sterilization in autoclave and can be used minimum 5000 cycles.

Bio-Stop System: The Bio-Stop system is a flow inhibition system based on a principle discovered by Louis Pasteur. With a separation efficiency of 99.99 %, it offers significantly better protection against microbes and particles. This system can be used minimum 5000 cycles.

Hermann Müller B3 model sterilization container systems are manufactured as five different length, width and height. All models and sizes have specific baskets and accessories which can be viewed in following parts. Modular auto lock mechanism (thermo lock) promising sterility assurance and indicator window providing visibility of the indicator card result by visual control without opening the lid are also available for this sterilization container model.

Box Types



Box (With System)



Box (Non Perforated)

Standard Heights



110 mm







135 mm

150 mm

200 mm

260 mm



Dimensions











1/2 Half Size

3/4 Quarter Size

1/1 Full Siza

Extra Large Size

Extra Long Size

Page 52 -53

Page 50 -51

Page 48 -49

Page 54 -55

Page 56 -57

FilteringSystems

VALVESystem





hermann müller

Filtering Systems

PTFESystem





HII hermann müller

Filtering Systems

BIO-STOPSystem ppsu

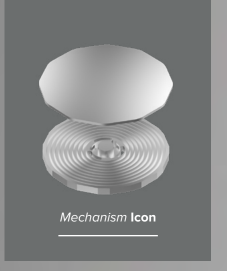




FilteringSystems

BIO-STOP

System aluminium







BIO-STOP System aluminium



1/1 Full Size

Box Types



Box (With System)



Box (Non Perforated)





Code	Outside Dimension	Inside Dimension	Weight
K6-105	600 x 272 x 96 mm	543 x 258 x 90 mm	1945 g
K6-106	600 x 272 x 116 mm	543 x 258 x 110 mm	2100 g
K6-107	600 x 272 x 138 mm	543 x 258 x 132 mm	2255 g
K6-108	600 x 272 x 190 mm	543 x 258 x 184 mm	2655 g
K6-109	600 x 272 x 235 mm	543 x 258 x 229 mm	3100 g









Outside Dimension: 600 x 272 **Inside Dimension:** 543 x 258

PTFE Weight: 155 g

Code K8-100P K8-101P K8-102P K8-103P K8-104P



•	(
	K
1	K
	K
000	K
-980 65 g	K

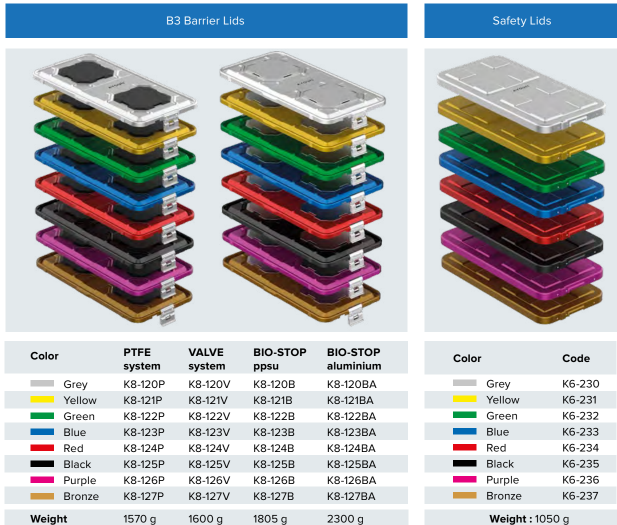
Code	BIO-STOP
3-100V	ppsu
3-101V	
3-102V	
3-103V	0 1 14 005
3-104V	Code : K1-995 Weight : 237 g

OP .	Code
	K8-100B
	K8-101B
	K8-102B
005	K8-103B
·995 237 g	K8-104B

BIO-STOP > aluminium
Code : K1-990A Weight : 430 g

Code out	side / insid	le height
K8-100BA	110 mm	63 mm
K8-101BA	130 mm	81 mm
K8-102BA	150 mm	101 mm
K8-103BA	200 mm	153 mm
K8-104BA	250 mm	199 mm





Dimension: 585 x 285 mm

Dimension: 606 x 288 mm



3/4 Quarter Size

Box Types



Box (With System)



Box (Non Perforated)





Code	Outside Dimension	Inside Dimension	Weight
K6-305	475 x 272 x 96 mm	422 x 258 x 90 mm	1609 g
K6-306	475 x 272 x 116 mm	422 x 258 x 110 mm	1714 g
K6-307	475 x 272 x 138 mm	422 x 258 x 132 mm	1842 g
K6-308	475 x 272 x 185 mm	422 x 258 x 179 mm	2117 g









Outside Dimension: 475 x 272 **Inside Dimension:** 422 x 258

PTFE system Code: K1-970 Weight: 155 g

Code K8-300P K8-301P K8-302P K8-303P

VALVE system Code: K1-980 Weight: 165 g

Code K8-300V K8-301V K8-302V K8-303V

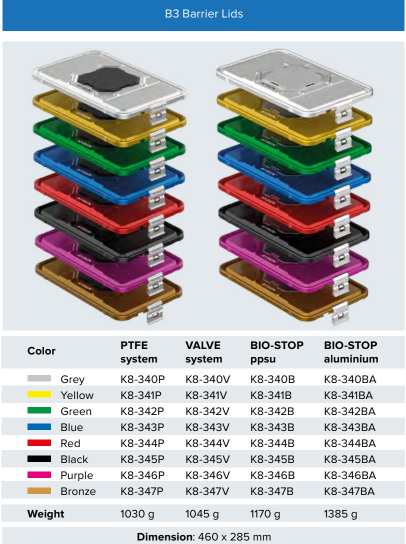
BIO-STOP . ppsu Code: K1-995 Weight: 237 g

Code K8-300B K8-301B K8-302B K8-303B

BIO-STOP ▶ aluminium Code: K1-990A Weight: 430 g

Code outside / inside height K8-300BA 110 mm K8-301BA 130 mm 81 mm K8-302BA 150 mm 101 mm K8-303BA 197 mm 150 mm









1/2 Half Size

Box Types



Box (With System)



Box (Non Perforated)





Code	Outside Dimension	Inside Dimension	Weight
K6-605	310 x 272 x 96 mm	253 x 258 x 90 mm	1285 g
K6-606	310 x 272 x 116 mm	253 x 258 x 110 mm	1345 g
K6-607	310 x 272 x 138 mm	253 x 258 x 132 mm	1455 g
K6-608	310 x 272 x 185 mm	253 x 258 x 179 mm	1705 g
K6-609	310 x 272 x 235 mm	253 x 258 x 229 mm	1955 g









PTFE system

Code: K1-970
Weight: 155 g

Code

K8-600P

K8-601P

K8-602P

K8-603P

K8-604P

VALVE system

Code: K1-980
Weight: 165 g

Code

K8-600V

K8-601V

K8-602V

K8-603V

K8-604V

ppsu

Code: K1-995
Weight: 237 g

Code

K8-600B

K8-601B

K8-602B

K8-603B

K8-604B

BIO-STOP Aluminium

Code: K1-990A

Weight: 430 g

 Code outside / inside height

 K8-600BA
 110 mm
 63 mm

 K8-601BA
 130 mm
 81 mm

 K8-602BA
 150 mm
 101 mm

 K8-603BA
 200 mm
 153 mm

 K8-604BA
 250 mm
 199 mm



B3 Barrier Lids



Color	PTFE system	VALVE system	BIO-STOP ppsu	BIO-STOP aluminium
Grey	K8-630P	K8-630V	K8-630B	K8-630BA
Yellow	K8-631P	K8-631V	K8-631B	K8-631BA
Green	K8-632P	K8-632V	K8-632B	K8-632BA
Blue	K8-633P	K8-633V	K8-633B	K8-633BA
Red	K8-634P	K8-634V	K8-634B	K8-634BA
Black	K8-635P	K8-635V	K8-635B	K8-635BA
Purple	K8-636P	K8-636V	K8-636B	K8-636BA
Bronze	K8-637P	K8-637V	K8-637B	K8-637BA
Weight	850 g	865 g	985 g	1200 g
Dimension: 295 x 280 mm				

Safety Lids



Colo	r	Code	
	Grey	K6-700	
	Yellow	K6-701	
	Green	K6-702	
	Blue	K6-703	
	Red	K6-704	
	Black	K6-705	
	Purple	K6-706	
	Bronze	K6-707	
Weight: 610 g			
Dimension: 317 x 285 mm			



Extra Large Size

Box Types



Box (With System)



Box (Non Perforated)





K6-402 600 x 365 x 105 mm 543 x 350 x 99 mm 2271 g K6-403 600 x 365 x 167 mm 543 x 350 x 161 mm 2856 g	Code	Outside Dimension	Inside Dimension	Weight
K6-403 600 x 365 x 167 mm 543 x 350 x 161 mm 2856 g	K6-402	600 x 365 x 105 mm	543 x 350 x 99 mm	2271 g
3 3 3 3 3 3	K6-403	600 x 365 x 167 mm	543 x 350 x 161 mm	2856 g









Outside Dimension: 600×365 **Inside Dimension:** 543×350

PTFE system

Code: K1-970
Weight: 155 g

CodeK8-700P
K8-701P

VALVE system

Code: K1-980
Weight: 165 g

K8-700V K8-701V

ppsu

Code: K1-995
Weight: 237 g

Code K8-700B K8-701B BIO-STOP aluminium

Code: K1-990A

Weight: 430 g

Code outside / inside height

K8-700BA 120 mm 69 mm

K8-701BA 180 mm 131 mm







Extra Long Size

Box Types



Box (With System)



Box (Non Perforated)





Outside Dimension	Inside Dimension	Weight
725 x 275 x 127 mm	670 x 260 x 121 mm	2446 g
725 x 275 x 134 mm	670 x 260 x 128 mm	2503 g
725 x 275 x 191 mm	670 x 260 x 185 mm	2974 g
	725 x 275 x 127 mm 725 x 275 x 134 mm	725 x 275 x 127 mm 670 x 260 x 121 mm 725 x 275 x 134 mm 670 x 260 x 128 mm









Outside Dimension: 725 x 275

Inside Dimension: 670×260



Code
K8-2000P
K8-2001P
K8-2002P



Code				
K8-2000V				
K8-2001V				
K8-2002V				
	1			

BIO-STOP ▶ ppsu
Code : K1-995
Weight: 237 g

Code	вю-ѕто
K8-2000B	aluminiu
K8-2001B	
K8-2002B	
	Code: K1-9
	Weight: 4

Code or	ıts	ide / ins	side	e heig	ht
K8-2000B	Α	138 mm	ı	95 mr	n
K8-2002B	Α	145 mm		102 m	m
K8-2001B	4	203 mn	n	163 m	m







Headquarter

Hermann Müller Medizintechnik GmbH Dr. Karl-Storz-Strasse 3 78532 • Tuttlingen • Germany

T:+49 7461 4125 F:+49 7461 79263

Factory

Kerimbeyosb Mah. Yaşardoğu Cad. No: 76/1 55330, Tekkeköy/Samsun/Türkiye

www.hermannmuller.com info@hermannmuller.com

All rights reserved.No part of this catalog may be reproduced in any from without the written permission from Hermann Müller