Product Portfolio 2020



WD 150/WD 425

Racks and Accessories



ARTICLE NUMBER ARTICLE RACKS FOR INSTRUMENTS 870145 **Rack Instruments 2 Level** Rack for Instruments Compatible with WD 150/WD 425 • $L \times W \times H = 540 \times 520 \times 380 \text{ mm}$ · 4 possible connections for additional manifolds Loading capacity 4 standard trays (L x W = $485 \times 260 \text{ mm}$) Level height H = 292 mm Recommended loading height per level H = 292 mm 870147 Rack Instruments 3 Level Rack for Instruments Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 520 x 380 mm 12 possible connections for additional manifolds Loading capacity 6 standard trays (L x W = $485 \times 260 \text{ mm}$) Level height H = 119 mm Recommended loading height per level H = 119 mm 870149 Rack Instruments 4 Level Rack for Instruments Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 520 x 430 mm 14 possible connections for additional manifolds Loading capacity 8 standard trays (L x W = $485 \times 260 \text{ mm}$) Level height H = 74 mm • Recommended loading height per level H = 74 mm **RACK FOR MIS INSTRUMENTS** 870064 Rack MIS Basic Rack for Instruments with Lumens Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 520 x 452 mm Loading capacity 2 standard trays (L x W = $485 \times 260 \text{ mm}$) 2 trays for small parts Level height H = 62 mm Recommended loading height per level H = 62 mmSpace for 60 instruments up to length $L=450\ mm$ **RACK FOR ANESTHESIA INSTRUMENTS** 870078 **Rack Anesthesia** Rack for Anesthesia material Compatible with WD 150/WD 425 Dimensions L x W x H = $540 \times 520 \times 490 \text{ mm}$ With tube tower Loading capacity Tube tower with 15 connections for breathing tubes Ø 21 mm max. 1.5 m length 3 breathing bags 5 breathing masks 5 laryngeal masks 5 catheter 5 endotracheal tubes

Space for other varied instruments

ARTICLE NUMBER

ARTICLE

RACK FOR OR SHOES

109-9422

Rack OR Shoes 2 Level

Rack for OR Shoes 2 Level

- Compatible with WD 150/WD 425
- Dimensions L x W x H = 540 x 525 x 445 mm

Loading capacity

- Upper Level:
 - 10 OR shoes up to size 9.5/11 or 8 OR shoes up to size 13
- Lower Level:

24 OR shoes up to size 9.5/11 or 20 OR shoes up to size 13 (without upper level)

RACK FOR DENTAL INSTRUMENTS

870092

Rack Dental Instruments

Rack for Dental Instruments



- Compatible with WD 150/WD 425
- Dimensions L x W x H = 540 x 520 x 320 mm

Loading capacity

56 connections for dental instruments

RACK FOR ENT INSTRUMENTS

820394

Rack ENT





- Compatible with WD 150/WD 425
- Dimensions L x W x H = 540 x 520 x 452 mm

Loading capacity

- 2 standard trays (L x W = 485 x 260 mm)
- 9 connections for tubes
- 12 Luer Lock male connections
- 2 Luer Lock female connections
- 4 connections for catheters
- 3 connections for jets

RACK FOR LABORATORY APPLICATIONS

870113

Rack LAB Pipettes





- Compatible with WD 150/WD 425
- Dimensions L x W = 540 x 520 x 340 mm

Loading capacity

Up to 60 pipettes in a sloped position



ARTICLE NUMBER ARTICLE **RACKS FOR BABY BOTTLES** 870335 **Rack Baby Bottles** Rack for Baby Bottles Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 520 x 410 mm Without inserts Loading capacity Up to 2 inserts for babybottles Additional level for 4 standard trays (L x W = 485 x 260 mm) Level height H = 60 mm Characteristics 42 connections for jets **RACK INSERTS** 870103 **Rack Lower Insert** Rack Insert Lower Level Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 500 x 125 mm **Loading capacity** Recommended loading height per level H = 500 mm 870084 **Rack Lower Insert with Splitgrid** Rack Insert Lower Level with Split Grid Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 500 x 125 mm Loading capacity Recommended loading height per level H = 500 mm 870080 **Rack OR Shoes Lower Insert** Rack Insert Lower Level for OR Shoes Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 500 x 270 mm Loading capacity 24 OR shoes up to size 14 870100 **Rack LAB Lower Insert 56 Jets** Rack Insert Lower Level with Jets Compatible with WD 150/WD 425 Dimensions L x W x H = 540 x 500 x 350 mm Jets included **Loading capacity** 56 Spring-plugs for jets

		ruments	sthesia	
		Rack Instruments	Rack Anesthesia	
ARTICLE NUMBER	ARTICLE			
ACCESSORIES – RACKS/IN	STRUMENTS			
593993-3	DIN Tray 1/1 H50			
	Tray for Instruments			
ANTHERAME	 Dimensions L x W x H = 485 x 260 x 50 mm Mesh size = 4 x 4 mm 			
870160	DIN Tray 1/1 H80			
	Tray for Instruments Dimensions L x W x H = 485 x 260 x 80 mm Mesh size = 4 x 4 mm Without lid			
870161	Lid for DIN Tray 1/1			
	Instrument Tray Lid Dimensions L x W x H = 467 x 242 x 6.5 mm Mesh size = 4 x 4 mm	X		
594536	DIN Tray 1/2 H50			
Tray for Instruments Dimensions L x W x H = 243 x 260 x 50 mm Mesh size = 4 x 4 mm		X		
678393-3	Tray for Micro Instruments			
	Tray with Lid for Micro Instruments Dimensions L x W x H = 485 x 250 x 60 mm Mesh size = 1 x 1 mm			
888651-3	AN Tray for Small Parts			
Tray for Small Anesthesia Instrument Parts Dimensions L x W x H = 180 x 100 x 100 mm Mesh size = 4 x 4 mm Maximum 2 trays per Rack Anesthesia			X	
		\perp		

Rack Instruments ARTICLE NUMBER ARTICLE **SYSTEM TRAYS** 110-0539 System Tray DIN Dimensions L x W x H = $472 \times 236 \times 48 \text{ mm}$ • 4 flexible silicone supports L = 230 mm Silicone cushions Χ System Tray 1/2 DIN 110-0540 Dimensions L x W x H = 236 x 236 x 48 mm • 2 flexible silicone supports L = 230 mm Silicone cushions Χ 110-0542 System Tray 1/4 DIN • Dimensions L x W x H = 236 x 110 x 48 mm • 5 silicone knob supports L = 110 mm • Silicone cushions 110-0545 Silicone Cover System Tray DIN Dimensions L x W x H = 470 x 236 x 15 mm • Flexible silicone grid Χ

ARTICLE NUMBER	ARTICLE	Rack Instruments	Rack MIS Basic	Rack LAB 56 Jets
ACCESSORIES – RACKS F	OR MIS INSTRUMENTS			
778935-3	MIS Tray			
	Tray with Lid for Detachable MIS Instruments • Dimensions L x W x H = 485 x 250 x 65 mm • Mesh size = 3 x 3 mm	X	X	
772521-3	MIS Tray for Small Parts			
	Tray with Lid for Small MIS Instrument Parts Dimensions L x W x H = 274 x 172 x 42 mm Mesh size = 4 x 4 mm			
870203-3	Cap for Spring-Plug			
0	Cap to close Spring-Plugs which are not in use		X	X
870038	Jet L90 D4 Spring-Plug			
	Spring-Plug Jet for Dimensions D = Ø 4 mm, L = 90 mm		X	X
870039	Jet L150 D4 Spring-Plug			
Age .	Spring-Plug Jet for Dimensions D = Ø 4 mm, L = 150 mm			X
870040	Jet L190 D6 Spring-Plug			
	Spring-Plug Jet for Dimensions D = Ø 6 mm, L = 190 mm			

		Rack MIS Basic	Rack LAB 56 Jets
ACCESSORIES PACKS I	ARTICLE TOP MIC INCTRUMENTS		
ACCESSORIES – RACKS I	Jet L300 D8 Spring-Plug		
7,0041	Spring-Plug Jet for • Dimensions D = Ø 8 mm, L = 300 mm	X	X
686429	Plug for MIS Basic Silicone Insert		
	Plug to close Silicone Insert when not in use	X	
175892	Jet L30 D3 Silicone Insert		
	Silicone Insert Jet for • Dimensions D = Ø 3 mm, L = 30 mm	X	
175893	Jet L30 D4 Silicone Insert		
	Silicone Insert Jet for • Dimensions D = Ø 4 mm, L = 30 mm	X	
175955	Jet L45 D3 Silicone Insert		
	Silicone Insert Jet for • Dimensions D = Ø 3 mm, L = 45 mm		
175956	Jet L45 D4 Silicone Insert		
	Silicone Insert Jet for • Dimensions D = Ø 4 mm, L = 45 mm	X	

		Rack MIS Basic	Rack Anesthesia
ARTICLE NUMBER	ARTICLE		
ACCESSORIES – RACKS FO	R MIS INSTRUMENTS		
870043	Jet Multi Diameter Silicone Insert		
	Silicone Insert Jet for Includes different diameters for tubes Dimensions D1 = Ø 4 mm, D2 = Ø 6 mm, D3 = Ø 8 mm, D4 = Ø 10 mm	X	
870046	Tube Reel		
	Tube Reel for Reprocessing Tubes		
817733	Tube Holder L170		
	Tube Holder for Suction Tubes Dimension L = 170 mm		X
818707	Tube Holder L100		
	Tube Holder for Suction Tubes • Dimension L = 100 mm		X

ARTICLE NUMBER	ARTICLE	Rack LAB 56 Jets
ACCESSORIES – RACI	KS FOR LABORATORY APPLICATIONS	
870206-3	Jet L180 LAB Spring-Plug	
	Spring-Plug Jet for Dimensions D = Ø 4 mm, L = 180 mm Includes jet attachment for lab applications	X
870212-3	Jet L240 LAB Spring-Plug	
	 Spring-Plug Jet for Dimensions D = Ø 6 mm, L = 240 mm Includes jet attachment for lab applications 	X
870208	Jet L300 LAB Spring-Plug	
	Spring-Plug Jet for Dimensions D = Ø 8 mm, L = 300 mm Includes jet attachment for lab applications	X

		Rack Instruments 2 Level	Rack Baby Bottles
ARTICLE NUMBER	ARTICLE		
ACCESSORIES – RACKS F	OR BABY BOTTLES		
817302-3	Basket Baby Bottles 90mL		
	Basket with Lid for Baby Bottles 90 mL		
	 Dimensions L x W x H = 427 x 187 x 114 mm 		
	Loading capacity 21 baby bottles, 90 mL Maximum bottle height H = 93 mm Maximum bottle diameter D = Ø 56 mm Up to 6 baskets for WD 290/WD 390	X	X
771287-3	Basket Baby Bottles 125mL	į	
	Basket with Lid for Baby Bottles 125 mL		
	 Dimensions L x W x H = 427 x 187 x 120 mm 		
	Loading capacity 21 bottles, 125 mL Maximum bottle height H = 100 mm Maximum bottle diameter D = Ø 56 mm Up to 6 baskets for WD 290/WD 390	X	X
773843	Basket Baby Bottles 250mL		
	Basket with Lid for Baby Bottles 250 mL		
45-	 Dimensions L x W x H = 427 x 187 x 190 mm 		
7 7 90 90 90	Loading capacity 21 bottles, 250 mL Maximum bottle height H = 175 mm Maximum bottle diameter D = Ø 56 mm Up to 6 baskets for WD 290/WD 390	X	X
687860	Basket Baby Bottle Nipples		
	Basket with Lid for Baby Bottle Nipples		
	 Dimensions L x W x H = 427 x 187 x 50 mm Mesh size = 10 x 10 mm Ground mesh size = 15 x 15 mm Loading capacity 36 baby bottle nipples Up to 6 baskets for WD 290/WD 390 	X	X

ARTICLE NUMBER	ARTICLE	Rack Instruments 2 Level	Rack Baby Bottles
ACCESSORIES – RACKS F			
817313	Basket Wideneck Baby Bottle Nipples		
	Basket with Lid for Wideneck Baby Bottle Nipples Dimensions L x W x H = 427 x 187 x 61 mm Mesh size = 10 x 10 mm Loading capacity 36 wideneck baby bottle nipples Up to 6 baskets for WD 290/WD 390	X	X
812260	Basket Baby Bottle Covers		
	Basket with Lid for Baby Bottle Covers Dimensions L x W x H = 427 x 187 x 19 mm Mesh size = 10 x 10 mm Loading capacity 36 baby bottle covers Up to 6 baskets for WD 290/WD 390	X	X
812060	Basket Milk Pumps		
	Basket with Lid for Milk Pumps Dimensions L x W x H = 427 x 187 x 136 mm Loading capacity 10 milk pumps Up to 6 baskets for WD 290/WD 390	X	X

ARTICLE ARTICLE NUMBER **RACK PORTS AND FLUSHING MANIFOLDS** 110-0523 **Connector Rack for Flushing Manifold** • Rack connector self closing, for flushing manifolds and port adapters Suitable for spring-plug flushing port on the rack 110-0524 **Connector Rack M8 for Flushing Manifold** Rack connector self closing, for flushing manifolds and port adapters • Suitable for M8 port on the rack 110-0526 Flushing Manifold for Port Adapter • 6 flushing ports with self closing caps, $D = \emptyset$ 5 mm, green, for port adapters and instruments up to $D = \emptyset$ 6 mm • Silicone tube $D = \emptyset$ 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds" 110-0527 Flushing Manifold FX for Port Adapter • 6 flushing ports with self closing caps, $D = \emptyset$ 5 mm, green, for port adapters and instruments up to $D = \emptyset$ 6 mm Silicone tube $D = \emptyset$ 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds" With tray fixation (FX) Includes L-Key TX25

ARTICLE NUMBER **ARTICLE RACK PORTS AND FLUSHING MANIFOLDS** 110-0528 Flushing Manifold for LLF Adapter • 6 Luer Lock Male (LLM) flushing ports for Luer Lock Female (LLF) port adapter • Silicone tube D = Ø 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds" 1 1 1 1 1 110-0529 Flushing Manifold FX for LLF Adapter • 6 Luer Lock Male (LLM) flushing ports for Luer Lock Female (LLF) port adapter Silicone tube $D = \emptyset$ 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds" With tray fixation (FX) • Includes L-Key TX25 110-0530 Manifold FX Filter for LLF Adapter 6 Luer Lock Male (LLM) flushing ports for Luer Lock Female (LLF) port adapter Silicone tube $D = \emptyset$ 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds" With tray fixation (FX) With integrated filter Includes L-Key TX25 110-0525 Filter Cylinder FX for LLF Adapter 4 Luer Lock Male (LLM) flushing ports for Luer Lock Female (LLF) port adapter Silicone tube $D = \emptyset$ 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds" With tray fixation (FX) With integrated filter

ARTICLE ARTICLE NUMBER **PRODUCT CONNECTORS** 110-0531 **Product Connector LLM with Port Adapter** • Port adapter suitable for port caps, $D = \emptyset$ 5 mm, green Luer Lock Male (LLM) connector • Silicone tube $D = \emptyset 4 \text{ mm}$, L = 300 mm110-0532 **Product Connector LLF with Port Adapter** • Port adapter suitable for port caps, $D = \emptyset$ 5 mm, green • Luer Lock Female (LLF) connector • Silicone tube $D = \emptyset 4 \text{ mm}$, L = 300 mm110-0533 **Product Connector 2 x LLF** • 2 Luer Lock Female (LLF) connectors • Silicone tube $D = \emptyset 4 \text{ mm}$, L = 300 mm110-0534 **Product Connector LLF and LLM** • Luer Lock Female (LLF) connector • Luer Lock Male (LLM) connector • Silicone tube $D = \emptyset 4 \text{ mm}$, L = 300 mm**PORT ADAPTERS** 1023228 Port Adapter Module+ grey • 6 port caps Module+ open, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm • 6 port adapters D = Ø 10 mm Premounted as port adapter Port Adapters can be connected to the port caps Module+

ARTICLE NUMBER **ARTICLE PORT ADAPTERS** 110-0551 Port Adapter D2 Red • 6 port caps self closing, $D = \emptyset$ 2 mm, red, for instruments up to $D = \emptyset$ 3 mm • 6 port adapters $D = \emptyset$ 10 mm Premounted as port adapter 110-0552 Port Adapter D3 Blue 6 port caps self closing, D = Ø 3 mm, blue, for instruments up to D = Ø 4 mm 6 port adapters D = Ø 10 mm Premounted as port adapter 110-0554 Port Adapter D4-8 Grey • 6 port caps self closing, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm 6 port adapters $D = \emptyset$ 10 mm Premounted as port adapter 110-0555 **Port Adapter Caps punched Natural** • 6 port caps punched, natural • 6 port adapter with tapered jet Premounted as port adapter 110-0557 Port Adapter open D8 Natural • 6 port caps open, D = \emptyset 8 mm, natural, for instruments up to D = \emptyset 9 mm 6 port adapters $D = \emptyset$ 10 mm Premounted as port adapter 110-0565 Port Adapter open D10 Blue • 6 port caps open, D = \emptyset 10 mm, blue, for instruments up to D = \emptyset 11 mm • 6 port adapters $D = \emptyset$ 12 mm Premounted as port adapter

ARTICLE ARTICLE NUMBER **PORT ADAPTER** 110-0566 Port Adapter open D4-8 Grey • 6 port caps open, D = \emptyset 4-8 mm, grey, for instruments D = \emptyset 3-9 mm • 6 port adapters $D = \emptyset$ 12 mm Premounted as port adapter 110-0567 Port Adapter LLF • 6 port adapters Luer Lock Female (LLF) with port adapter 110-0568 **Port Adapter LLM** • 6 port adapters Luer Lock Male (LLM) with port adapter 110-0569 **Port Adapter Catheter D7** • Port adapter catheter D = \emptyset 7 mm, L = 310 mm, perforated, with port adapter 110-0570 Port Adapter Catheter D10 • Port adapter catheter $D = \emptyset$ 10 mm, L = 310 mm, perforated, with port adapter 110-0571 **Port Adapter Phaco** • Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap Port adapter D = Ø 10 mm Luer Lock Female (LLF) connector · Luer Male (LM) connector Premounted as port adapter • For phaco eye instrument set

ARTICLE NUMBER ARTICLE **PORT ADAPTER** 110-0572 Port Adapter 2 x LLM • Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap • Port adapter $D = \emptyset$ 10 mm • 2 Luer Lock Male (LLM) connectors · Premounted as port adapter 110-0573 Port Adapter 2 x D4-8 Grey Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap Port adapter D = Ø 12 mm • 2 port caps open, D = \emptyset 4-8 mm, grey, for instruments D = \emptyset 3-9 mm Premounted as port adapter 110-0574 Port Adapter 2 x Tapered Jet Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap Port adapter $D = \emptyset$ 10 mm 2 tapered jets Premounted as port adapter 110-0587 Port Adapter Jet L80 • 3 port adapter jets $D = \emptyset$ 3 mm, L = 80 mm, with port adapter 110-0588 Port Adapter Jet L120 • 3 port adapter jets $D = \emptyset$ 4 mm, L = 120 mm, with port adapter 110-0589 Port Adapter Jet L180 • 3 port adapter jets $D = \emptyset$ 6 mm, L = 180 mm, with port adapter

ARTICLE NUMBER

ARTICLE

LLF ADAPTERS

1023229

LLF Adapter Module+ grey

- 6 port caps Module+ open, D = \emptyset 4-8 mm, grey, for instruments D = \emptyset 3-9 mm
- 6 port adapters $D = \emptyset$ 10 mm
- Premounted as LLF adapter
- Port Adapters can be connected to the port caps Module+

110-0575



LLF Adapter D2 Red

- 6 port caps self closing, $D = \emptyset$ 2 mm, red, for instruments up to $D = \emptyset$ 3 mm
- 6 LLF port adapters $D = \emptyset$ 10 mm
- Premounted as LLF adapter

110-0576



LLF Adapter D3 Blue

- 6 port caps self closing, D = \emptyset 3 mm, blue, for instruments up to D = \emptyset 4 mm
- 6 LLF port adapters D = Ø 10 mm
- Premounted as LLF adapter

110-0577



LLF Adapter D5 Green

- 6 port caps self closing, D = \emptyset 5 mm, green, for port adapters and instruments up to D = \emptyset 6 mm
- 6 LLF port adapters $D = \emptyset$ 10 mm
- Premounted as LLF adapter

110-0578



LLF Adapter D4-8 Grey

- 6 port caps self closing, $D = \emptyset$ 4-8 mm, grey, for instruments $D = \emptyset$ 3-9 mm
- 6 LLF port adapters D = Ø 10 mm
- Premounted as LLF adapter

110-0579



LLF Adapter Cap punched Natural

- 6 port caps punched, natural
- 6 LLF port adapters with tapered jet
- Premounted as LLF adapter

110-0580



LLF Adapter open D8 Natural

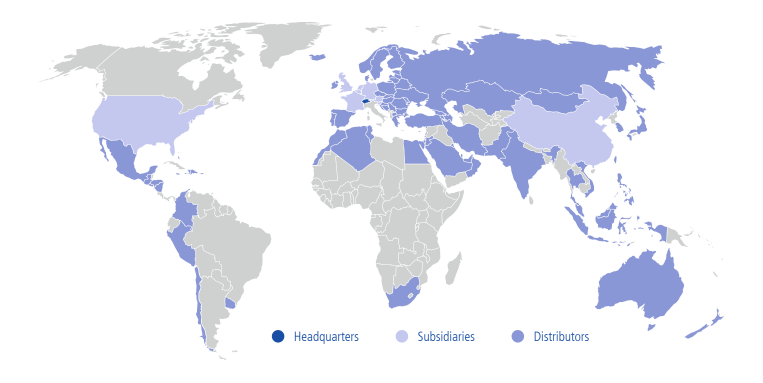
- 6 port caps open, D = \emptyset 8 mm, natural, for instruments up to D = \emptyset 9 mm
- 6 LLF port adapters $D = \emptyset$ 10 mm
- Premounted as LLF adapter

ARTICLE NUMBER **ARTICLE LLF ADAPTERS** 110-0581 LLF Adapter open D10 Blue 6 port caps open, D = \emptyset 10 mm, blue, for instruments up to D = \emptyset 11 mm 6 LLF port adapters D = \emptyset 12 mm Premounted as LLF adapter 110-0582 LLF Adapter open D4-8 Grey 6 port caps open, D = \emptyset 4-8 mm, grey, for instruments D = \emptyset 3-9 mm 6 LLF port adapters $D = \emptyset$ 12 mm Premounted as LLF adapter 110-0583 **LLF Adapter Phaco** • Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap LLF port adapter D = Ø 10 mm • Luer Lock Female (LLF) connector · Luer Male (LM) connector Premounted as LLF adapter • For phaco eye instrument set 110-0584 LLF Adapter 2 x LLM Double silicone tube $2 \times D = \emptyset 2 \text{ mm}$, L = 200 mm with attached port cap • LLF port adapter $D = \emptyset$ 10 mm 2 Luer Lock Male (LLM) port Premounted as LLF adapter 110-0585 LLF Adapter 2 x D4-8 Grey • Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap • LLF port adapter $D = \emptyset$ 12 mm 2 port caps open, D = \emptyset 4-8 mm, grey, for instruments D = \emptyset 3-9 mm Premounted as LLF adapter 110-0586 LLF Adapter 2 x Tapered Jet Double silicone tube 2 x D = \emptyset 2 mm, L = 200 mm with attached port cap • LLF port adapter $D = \emptyset$ 10 mm 2 tapered jets Premounted as LLF adapter

ARTICLE NUMBER ARTICLE REPLACEMENT PARTS 110-0645 **Replacement Standard Filtration Blue** • 3 filter sets with each 1 filter and 1 silicone ring, blue • Standard filtration for lumened instruments Mesh size 0.13-0.14 mm 110-0590 **Replacement Fine Filtration Red** • 3 filter sets with each 2 filters and 1 silicone ring, red • Fine filtration for lumened instruments with high requirements Mesh size below 0.08 mm 1023230 Replacement Port Caps Module+ grey • 6 port caps Module+ open, D = \emptyset 4-8 mm, grey, for instruments D = \emptyset 3-9 mm • Suitable for port adapter $D = \emptyset$ 10 mm 110-0592 Replacement Port Caps D2 Red • 6 port caps self closing, $D = \emptyset$ 2 mm, red, for instruments up to $D = \emptyset$ 3 mm • Suitable for port adapter $D = \emptyset$ 10 mm 110-0593 Replacement Port Caps D3 Blue • 6 port caps self closing, $D = \emptyset$ 3 mm, blue, for instruments up to $D = \emptyset$ 4 mm • Suitable for port adapter $D = \emptyset$ 10 mm 110-0594 **Replacement Port Caps D5 Green** • 6 port caps self closing, D = \emptyset 5 mm, green, for port adapters and instruments up to D = \emptyset 6 mm • Suitable for port adapter $D = \emptyset$ 10 mm and flushing manifold 110-0596 **Replacement Port Caps D4-8 Grey** • 6 port caps self closing, $D = \emptyset$ 4-8 mm, grey, for instruments $D = \emptyset$ 3-9 mm • Suitable for port adapter $D = \emptyset$ 10 mm

ARTICLE NUMBER	ARTICLE
REPLACEMENT PARTS	
110-0597	Replacement Port Caps punched Natural
	 6 port caps punched, natural Suitable for port adapter cap punched natural
110-0598	Replacement Port Caps open D8 Natural
	• 6 port caps open, D = \emptyset 8 mm, natural, for instruments up to D = \emptyset 9 mm • Suitable for port adapter D = \emptyset 10 mm
110-0599	Replacement Port Caps open D10 Blue
	 6 port caps open, D = Ø 10 mm, blue, for instruments up to D = Ø 11 mm Suitable for port adapter D = Ø 12 mm
110-0646	Replacement Port Caps open D4-8 Grey
	 6 port caps open, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm Suitable for port adapter D = Ø 12 mm
110-0601	Replacement Silicone Tubes L300
0000	 10 silicone tubes, D = Ø 4 mm, L = 300 mm Suitable for "Product Connectors"
110-0602	Replacement Silicone Tubes L200
0000	 5 double silicone tubes 2 x D = Ø 2 mm, L = 200 mm, with attached port cap With silicone tube cuffs Suitable for adapters
110-0603	Replacement Silicone Tubes L600
0000	 5 silicone tubes D = Ø 6 mm, L = 600 mm Suitable for "Flushing Manifolds" and "Filter Cylinder"

ARTICLE ARTICLE NUMBER **REPLACEMENT PARTS** 1005264 **Replacement Silicone Tubes L2000** • 1 silicone tube $D = \emptyset$ 4 mm, L = 2000 mm • Suitable for "Product Connectors" for individual length 110-0604 **Replacement Silicone Supports L230** 4 flexible silicone supports L = 230 mm Includes mounting Suitable for one "System Tray DIN" Suitable for two "System Trays 1/2 DIN" 110-0605 **Replacement Silicone Supports L110** • 5 silicone knob supports L = 110 mm• Suitable for two "System Trays 1/4 DIN" 110-0606 Replacement Silicone Supports L160 • 4 flexible silicone supports L = 160 mm• Suitable for one "Mix Tray" with 2 instrument lifts 110-0607 **Replacement Silicone Cushions** • 10 silicone cushions • Suitable for trays and other applications 110-0608 **Replacement Silicone Tray Fixation** 10 silicone elements • Suitable for fixation of cassettes within a "System Tray" or "Mix Tray" 110-0609 **Replacement Silicone Flaps Mix** • 4 silicone flaps for Mix Tray connector Suitable for Rack MIS Multitop and Rack Mixed Instruments



International headquarters Switzerland

Belimed AG Headquarter Grienbachstrasse 11 6300 Zug Phone +41-41-449-7888 info@belimed.com

Germany

Belimed GmbH Edisonstraße 7a 84453 Mühldorf am Inn Phone +49-8631-9896-0 info.de@belimed.com

France

Belimed SAS
Parc Espale
1, av. Pierre Pflimlin
68390 Sausheim
Phone +33-3-8963-6540
info.fr@belimed.com

Great Britain

Belimed Ltd.
Unit 4, Newbuildings Place
Dragons Green Road
Shipley (Horsham)
West Sussex, RH13 8GQ
Phone+44-1403-738-811
info.uk@belimed.com

Netherlands

Belimed B.V. Vlambloem 65 3068 JG Rotterdam Phone +31-10-286-1750 info.nl@belimed.com

Austria

Belimed GmbH Triesterstraße 238 8073 Feldkirchen Phone+43-316-291129-0 info.at@belimed.com

USA

Belimed, Inc.
Corporate Office Address
1535 Hobby Street
Suite 103
US-Charleston, SC 29405
Phone +1-843-216-7424
info.us@belimed.com

China

Belimed Medical Equipment (Shanghai) Co., Ltd. New Jinqiao Road #1299, 1st Building, 2nd Floor 201206 Pudong, Shanghai Phone +86-21-601-909-98 info.cn@belimed.com

Repres	sented by:			