



WD 290 / WD 290 IQ

Racks and Accessories

Engineers of Confidence.





WD 290 / WD 290 IQ Racks and Accessories



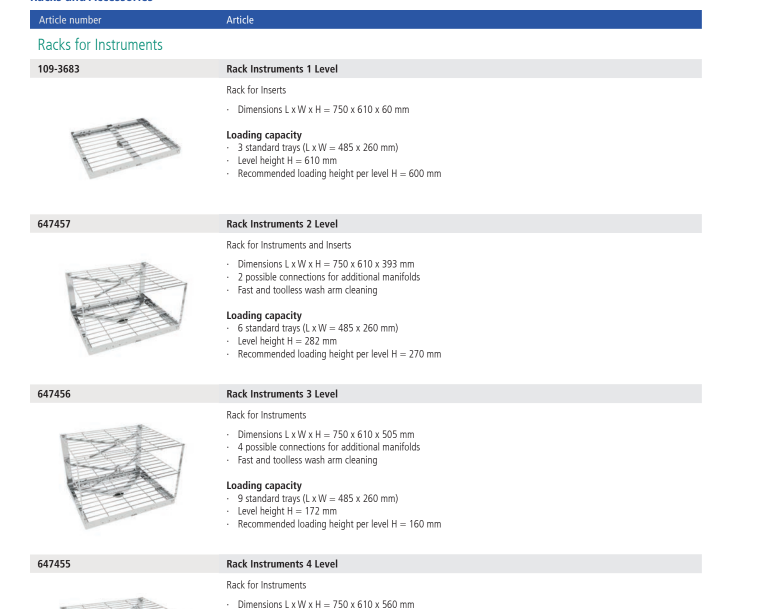
WD 290 / WD 290 IQ

6 Racks

- 6 Racks for Instruments
- 7 Adaptable Racks for Instruments
- 8 ECO Racks for Instruments
- 9 Racks for Containers
- 10 Racks for MIS Instruments
- 11 Racks for da Vinci Instruments
- 12 Racks for Anesthesia Instruments
- 12 Rack for Dental Instruments
- 13 Racks for Laboratory Applications

14 Accessories

- Accessories WD 290 / WD 290 IQ 14 15 Accessories – Racks / Instruments 16 System Trays Accessories – Racks for MIS Instruments 17 Accessories – Racks for Laboratory Applications 20 21 Accessories – ECO Racks for Instruments 22 Accessories – Baskets 25 Accessories – Racks for da Vinci Instruments 26 Mix Trays Rack Ports and Flushing Manifolds 28 29 Flushing Tubes Product Connectors 30
- 31 Port Adapters
- 34 LLF Adapters
- 36 Replacement Parts





647454



Rack Instruments 5 Level

· Level height H = 116 mm

Rack for Instruments

Loading capacity

- · Dimensions L x W x H = 750 x 610 x 580 mm
- 8 possible connections for additional manifolds

· 6 possible connections for additional manifolds

• 12 standard trays (L x W = $485 \times 260 \text{ mm}$)

· Recommended loading height per level H = 105 mm

· Fast and toolless wash arm cleaning

· Fast and toolless wash arm cleaning

Loading capacity

- 15 standard trays (L x W = $485 \times 260 \text{ mm}$)



Adaptable Racks for Instruments

109-2984

647232

Rack for Instruments

- 6 possible connections for additional manifolds
- · Fast and toolless wash arm cleaning
- · 2 removable levels

Loading capacity

- · 12 standard trays (L x W = $485 \times 260 \text{ mm}$)

Rack Instruments 5 Level Adaptable

Rack for Instruments

- · Dimensions L x W x H = 750 x 610 x 580 mm
- · 8 possible connections for additional manifolds
- · Fast and toolless wash arm cleaning
- · 2 removable levels

Loading capacity

- \cdot 15 standard trays (L x W = 485 x 260 mm)
 - · Level height H = 83 mm/215 mm



- · Level height H = 83 mm
- Recommended loading height per level H = 70 mm

Dimensions L x W x H = 750 x 610 x 612 mm 10 possible connections for additional manifolds

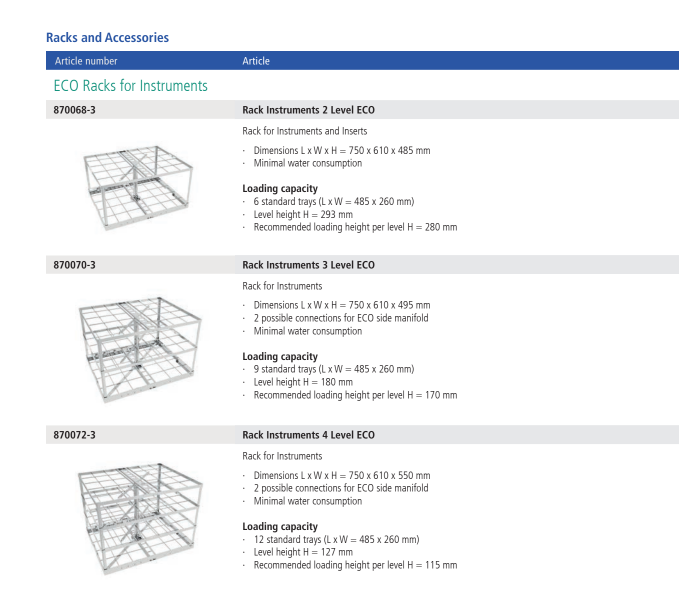
· Recommended loading height per level H = 50 mm

Rack Instruments 4 Level Adaptable

Dimensions L x W x H = 750 x 610 x 560 mm

• Level height H = 116 mm/282 mm/448 mm· Recommended loading height per level H = 105 mm/270 mm/435 mm

• Recommended loading height per level H = 70 mm/205 mm



870074-3



870076-3



Rack Instruments 6 Level ECO

Rack Instruments 5 Level ECO

Minimal water consumption

· Level height H = 94 mm

· Dimensions L x W x H = 750 x 610 x 584 mm · 2 possible connections for ECO side manifold

· 15 standard trays (L x W = $485 \times 260 \text{ mm}$)

· Recommended loading height per level H = 80 mm

Rack for Instruments

Loading capacity

Rack for Instruments

- Dimensions L x W x H = 750 x 610 x 605 mm
- · 2 possible connections for ECO side manifold
- Minimal water consumption

Loading capacity

- · 18 standard trays (L x W = $485 \times 260 \text{ mm}$)
- · Level height H = 70 mm
- Recommended loading height per level H = 60 mm





Article

Rack for large Containers

· Level height H = 100 mm

Loading capacity



Loading capacity

Rack Containers One-Part Lid

Rack for Containers with One-Part Lids

Dimensions L x W x H = 750 x 610 x 538 mm

Loading capacity

- or

Rack Containers Two-Part Lid

Rack for Containers with Two-Part Lids

- · Dimensions L x W x H = 750 x 610 x 538 mm

Loading capacity

or





646733





8







Rack Containers/Instruments 2 Level

Rack for Containers and Instruments

Dimensions L x W x H = 750 x 610 x 580 mm Includes spheric jets for interior cleaning of containers

• 3 DIN containers (L x W x H = 600 x 300 x 150 mm) with one-part lids · 6 standard trays (L x W = $485 \times 260 \text{ mm}$)

· Recommended loading height per level H = 90 mm

· Dimensions L x W x H = 750 x 610 x 330 mm · Includes spheric jets for interior cleaning of containers

 \cdot 4 DIN containers (L x W x H = 600 x 300 x 300 mm) with one-part lids

Includes spheric jets for interior cleaning of containers

 \cdot 5 DIN containers (L x W x H = 600 x 300 x 150 mm) with one-part lids

 \cdot 1 DIN container (L x W x H = 600 x 300 x 150 mm) with one-part lid • 2 DIN containers (L x W x H = 600 x 300 x 300 mm) with one-part lids

Includes spheric jets for interior cleaning of containers

 \cdot 5 DIN containers (L x W x H = 600 x 300 x 150 mm) with two-part lids

· 1 DIN container (L x W x H = 600 x 300 x 150 mm) with two-part lid \cdot 2 DIN containers (L x W x H = 600 x 300 x 300 mm) with two-part lids

Article number	Article
Racks for MIS Instruments	
647337	Rack Mixed Instruments 4 Level
	Rack for Instruments and various Applications
	 Dimensions L x W x H = 750 x 610 x 670 mm 6 possible connections for additional manifolds 4 possible connections for application specific Mix Trays Loading capacity 12 standard trays (L x W = 485 x 260 mm) Level height H = 110 mm Recommended loading height per level H =100 mm
870088-3	Rack MIS/Instruments

870088-3



865109

Rack MIS Multitop

· Level height H = 120 mm

Loading capacity

Rack for Instruments with Lumens

Rack for Instruments with Lumens

• Dimensions L x W x H = 750 x 610 x 540 mm

• 6 standard trays (L x W = $485 \times 260 \text{ mm}$)

• 106 connections for instruments or adapters

- Dimensions L x W x H = 750 x 610 x 620 mm
- 10 possible connections for additional manifolds
- 6 possible connections for application specific Mix Trays

· Recommended loading height per level H = 110 mm

Loading capacity

- \cdot 5 standard trays (L x W = 485 x 260 mm)
- · Level height H = 67 mm
- \cdot Recommended loading height per level H = 55 mm
- · Space for 4 tube reels

870036-3

Rack MIS Basic

Rack for Instruments with Lumens

· Dimensions L x W x H = 750 x 610 x 645 mm

Loading capacity

- · 4 standard trays (L x W = $485 \times 260 \text{ mm}$)
- 2 trays for small parts
- · Level height H = 68 mm
- Recommended loading height per level H = 60 mm
- Tube tower with 4 connectors for tubes up to 3 m length (2 with Luer Lock, 2 with stepped jet)
- 18 flush sleeves
- \cdot 8 jets for trocar bolts (4 x Ø 3 mm and 4 x Ø 4 mm)
- 18 connectors with Luer Lock
- 22 flush pipes
- 2 connectors for insufflation needles (Luer Lock)
- · 2 connectors for insufflation needles (fine thread)

Article number

Racks for da Vinci Instruments

644986

Rack da Vinci Xi





Article

- Integrated filter system

Loading capacity

- · 6 da Vinci Xi Instruments on lower level

645011

Rack da Vinci Si

Rack for da Vinci Endo Wrist Si (IS 3000) Instruments from Intuitive Surgical • Not compatible with WD 390 · Dimensions L x W x H = 750 x 610 x 424 mm Compatible EndoWrist Instruments: 5 mm and 8 mm



· Integrated filter system Loading capacity

- · 6 da Vinci Si Instruments on lower level



Rack for da Vinci Endo Wrist Xi (IS 4000) Instruments from Intuitive Surgical Dimensions L x W x H = 750 x 610 x 424 mm
 Compatible EndoWrist Instruments: 8 mm and Stapler

· Optional extension kit for reprocessing up to 12 da Vinci Xi Instruments

 \cdot Optional extension kit for reprocessing up to 12 da Vinci Si Instruments · Optional extension kit to reprocess da Vinci Si Stapler Instruments

Article number Racks for Anesthesia Instruments

814155

Rack Anesthesia with Tube Tower

Article

- Racks for Anesthesia Instruments and Tubes
- · Dimensions L x W x H = 750 x 610 x 610 mm • With tube tower

Loading capacity

- Tube tower with 21 connections for breathing tubes (6 for children) • 5 suction tubes, maximum length of 1.5 m
- 5 breathing bags
- 2 CO₂ absorbers
 3 secretion glasses
- 5 breathing masks
- 5 laryngeal masks
- 6 catheters
- 6 endotracheal tubes
- · Space for other varied instruments

870238

Rack Anesthesia

- Rack for Anesthesia Instruments
- · Dimensions L x W x H = 750 x 610 x 470 mm
- Without tube tower

Loading capacity

- 7 breathing masks
- 7 endotracheal tubes
- 5 breathing bags • 10 laryngeal masks
- 10 catheters
- 20 jet connections
- Space for other varied instruments

Rack for Dental Instruments

109-8101

Rack Dental Instruments 64 Jets

· Dimensions L x W x H = 750 x 610 x 250 mm

Loading capacity

· 64 connections for dental instruments



Article

Racks for Laboratory Applications

870014-3

Article number

Rack LAB 64 Jets

Rack for Laboratory Applications

· Dimensions L x W x H = 750 x 610 x 355 mm Jets included

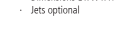


- Loading capacity
- · 64 Spring-plugs for jets

870157

Rack LAB 80 Jets

Rack for Laboratory Applications · Dimensions L x W x H = 750 x 610 x 350 mm



Loading capacity

• 80 Spring-plugs for jets

817569-3

Rack LAB Pipettes

Rack for Pipettes



Loading capacity · 94 pipettes in a sloped position

- Rack for Dental Instruments

WD 290 / WD 290 IQ

· Dimensions L x W x H = 750 x 610 x 312 mm

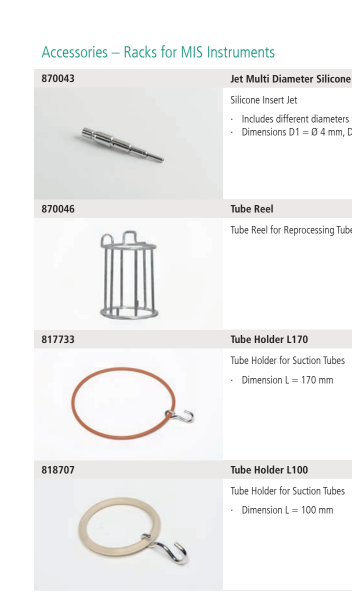
	Article number	Article	
			lents
t WD 290/WD 290 IQ/WD 390			ECO istrum nents ints
			ients ients ECO ners/Instrur nstrument truments
			Instrum Instrum Contair Mixed I MIS/Ins
ht H = 870 mm xing mechanism	Accessories – Racks / Inst	ruments	Rack In Rack In Rack Co Rack M Rack M
cessed in WD 750/CS 750			
	1 A CONTRACT	• Dimensions L x W x H = 485 x 260 x 50 mm	
	A THERE A	• Mesh size = $4 \times 4 \text{ mm}$	• • • • •
gram Identification and Washarm Rotary Control (WRC)	- Million		
ed per Rack			
WRC option	870160		
	and the second s	-	
		• Mesh size = $4 \times 4 \text{ mm}$	
		Without lid	
	870161	Lid for DIN Tray 1/1	
		Instrument Tray Lid	
			• • • • •
	594536	DIN Tray 1/2 H50	
		Tray for Instruments	
	PPPID	• Dimensions L x W x H = 243 x 260 x 50 mm • Mesh size = 4 x 4 mm	
lder required per washarm	CHERRY	· WEST SIZE - 4 X 4 IIIII	• • • • •
	678393-3	Tray for Micro Instruments	
	[det]	• Dimensions L x W x H = 485 x 250 x 60 mm	
	171882	• Mesh size = $1 \times 1 \text{ mm}$	• • • • •
	- Internet		
	000654 2	AN Travi for Concil Dorte	
	00001-3		
		• Mesh size = $4 \times 4 \text{ mm}$	
		Maximum 2 trays per Kack Anesthesia	
	FWD 290 WD 290 UQWD 390 xW = 951 x 728 mm if W = 700 mm if W = 700 mm if W = 870 mm	twD 290/WD 290 (Q/WD 390 .xW = 951 x 728 mm ht H = 370 mm king mechanism xeeseed in WD 750/CS 750	WR 25/WR 250 (NW 350 XW 25/IX 26 rm KV 95/IX 27 rm <td< td=""></td<>

14

Racks and Accessories							
Article number	Article						
System Trays		Rack Instruments	Rack Instruments ECO	Rack Containers/Instruments	Rack Mixed Instruments	Rack MIS/Instruments	
110-0539	Contour Tree DIN	Ra	Ra	Ra	Ra	Ra	
	 System Tray DIN Dimensions L x W x H = 472 x 236 x 48 mm 4 flexible silicone supports L = 230 mm Silicone cushions 		•	•	•	•	
110-0540	System Tray 1/2 DIN						
	 Dimensions L x W x H = 236 x 236 x 48 mm 2 flexible silicone supports L = 230 mm Silicone cushions 	•			•	•	
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 	•	•	•	•	•	

Article number	Article								
Accessories – Racks	for MIS Instruments	Rack Instruments	Rack Instruments ECO	Rack Mixed Instruments	Rack MIS/Instruments	Rack MIS Multitop	Rack MIS Basic	Rack LAB 64 Jets	
778935-3	MIS Tray	ž	Ä	Ä	Ä	Å	æ	ž	
//8935-3	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	•	•	•	•	•	•		
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								
C	Cap to close Spring-Plugs which are not in use				•	•	•	•	
870038	Jet L90 D4 Spring-Plug								
Hard Contraction	Spring-Plug Jet · Dimensions D = Ø 4 mm, L = 90 mm				•	•	•	•	
870039	Jet L150 D4 Spring-Plug								
	Spring-Plug Jet Dimensions D = Ø 4 mm, L = 150 mm 				•	•	•	•	
870040	Jet L190 D6 Spring-Plug								
20	Spring-Plug Jet · Dimensions D = Ø 6 mm. L = 190 mm				•	•	•	•	

Article					
	MIS/Instruments	MIS Multitop	MIS Basic	-AB 64 Jets	Rack LAB 80 lets
MIS Instruments	Rack N	Rack N	Rack N	Rack L	Rack
Jet L300 D8 Spring-Plug					
Spring-Plug Jet • Dimensions D = Ø 8 mm, L = 300 mm		•	•	•	
Plug for MIS Basic Silicone Insert					
Plug to close Silicone Insert when not in use	•		•		
Jet L30 D3 Silicone Insert					
Silicone Insert Jet • Dimensions D = Ø 3 mm, L = 30 mm			•		
Jet L30 D4 Silicone Insert					
Silicone Insert Jet · Dimensions D = Ø 4 mm, L = 30 mm			•		
Jet L45 D3 Silicone Insert					
Silicone Insert Jet • Dimensions D = Ø 3 mm, L = 45 mm	•		•		
Jet L45 D4 Silicone Insert					
Silicone Insert Jet · Dimensions D = Ø 4 mm, L = 45 mm	•		•		
	MIS Instruments Jet L300 D8 Spring-Plug Spring-Plug Jet • Dimensions D = Ø 8 mm, L = 300 mm • Dimensions D = Ø 8 mm, L = 300 mm Plug for MIS Basic Silicone Insert Plug to close Silicone Insert Plug to close Silicone Insert Silicone Insert Jet • Dimensions D = Ø 3 mm, L = 30 mm Jet L30 D4 Silicone Insert Silicone Insert Jet • Dimensions D = Ø 3 mm, L = 30 mm Jet L45 D4 Silicone Insert Silicone Insert Jet • Dimensions D = Ø 4 mm, L = 30 mm Jet L45 D4 Silicone Insert Silicone Insert Jet • Dimensions D = Ø 3 mm, L = 30 mm	MIS Instruments Jet 1300 D8 Spring-Plug Spring-Plug Jet • Dimensions D = 0 8 mm, L = 300 mm • Dimensions D = 0 8 mm, L = 300 mm • Plug for MIS Basic Silicone Insert Plug to close Silicone Insert Plug to close Silicone Insert Plug to close Silicone Insert Plug to close Silicone Insert • Silicone Insert Jet • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 4 mm, L = 30 mm • • Dimensions D = 0 4 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 30 mm • • Dimensions D = 0 3 mm, L = 45 mm • • Dimensions D = 0 3 mm, L = 45 mm • • Dimensions D = 0 3 mm, L = 45 mm • • Dimensions D = 0 3 mm, L = 45 mm • • Dimensions D = 0 3 mm, L = 45 mm • • Dimensions D = 0 3 mm, L = 45 mm • • Dimensions D = 0 3 mm, L = 45 mm • <td>MIS Instruments Jet 1300 D8 Spring-Plug Spring-Plug let • Dimensions D = 0 8 mm, L = 300 mm • Dimensions D = 0 8 mm, L = 300 mm - Plug for MIS Basic Silicone Insert - Plug to close Silicone Insert - Plug to close Silicone Insert - Silicone Insert Jet - • Dimensions D = 0 3 mm, L = 30 mm - • Dimensions D = 0 3 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - </td> <td>MIS Instruments Jet L300 D8 Spring-Plug Spring-Plug Att Dimensions D = 0 8 mm, L = 300 mm Plug for MIS Basic Silicone Insert Plug to close Silicone Insert when not in use Plug to close Silicone Insert when not in use Dimensions D = 0 3 mm, L = 30 mm Silicone Insert Jet Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Silicone Insert Jet Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Silicone Insert Jet Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 45 mm Silicone Insert Jet Silicone Insert Jet Silicon</td> <td>MIS Instruments Instruments Image: Spring-Plug Verter of Springe</td>	MIS Instruments Jet 1300 D8 Spring-Plug Spring-Plug let • Dimensions D = 0 8 mm, L = 300 mm • Dimensions D = 0 8 mm, L = 300 mm - Plug for MIS Basic Silicone Insert - Plug to close Silicone Insert - Plug to close Silicone Insert - Silicone Insert Jet - • Dimensions D = 0 3 mm, L = 30 mm - • Dimensions D = 0 3 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 4 mm, L = 30 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm - • Dimensions D = 0 3 mm, L = 45 mm -	MIS Instruments Jet L300 D8 Spring-Plug Spring-Plug Att Dimensions D = 0 8 mm, L = 300 mm Plug for MIS Basic Silicone Insert Plug to close Silicone Insert when not in use Plug to close Silicone Insert when not in use Dimensions D = 0 3 mm, L = 30 mm Silicone Insert Jet Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Silicone Insert Jet Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Silicone Insert Jet Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 30 mm Dimensions D = 0 3 mm, L = 45 mm Silicone Insert Jet Silicone Insert Jet Silicon	MIS Instruments Instruments Image: Spring-Plug Verter of Springe

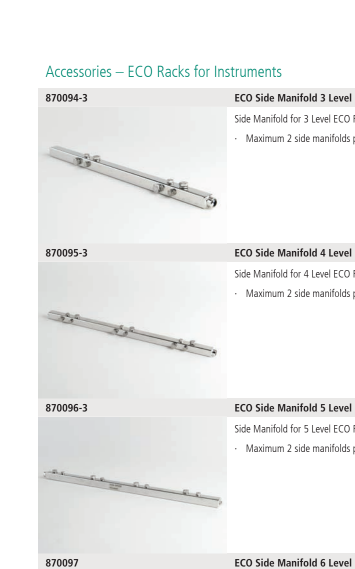


Article

Article number

	Rack MIS/Instruments	Rack MIS Multitop	Rack MIS Basic	Rack Anesthesia
ne Insert				
rs for tubes , D2 = Ø 6 mm, D3 = Ø 8 mm, D4 = Ø 10 mm	•		•	
ibes		•		
		•		•
		•		•

Article number	Article		
		ţ	sts
		64 16	80 Je
A second with a Dealer f		Rack I AB 64 lets	Rack LAB 80 Jets
	or Laboratory Applications	Rac	Rac
370206-3	Jet L180 LAB Spring-Plug		
	Spring-Plug Jet		
	 Dimensions D = Ø 4 mm, L = 180 mm Includes jet attachment for lab applications 		
	includes jet attachment for lab apprecisions		
		•	•
370212-3	Jet L240 LAB Spring-Plug		
	Spring-Plug Jet		
	• Dimensions D = \emptyset 6 mm, L = 240 mm		
	Includes jet attachment for lab applications		
		•	•
370208	Jet L300 LAB Spring-Plug		
	Spring-Plug Jet		
	· Dimensions D = Ø 8 mm, L = 300 mm		
	 Includes jet attachment for lab applications 		
		•	•
6			



Side Manifold for 6 Level ECO Maximum 2 side manifolds

an an an an an and

Article

Article number

	Rack Instruments 3 Level ECO	Rack Instruments 4 Level ECO	Rack Instruments 5 Level ECO	Rack Instruments 6 Level ECO
Rack per rack	•			
Rack				
per rack		•		
Rack				
per rack			•	
Rack per rack				•

Article number	Article	

Accessories – Baskets

Article Humber	Alticle				
Accessories – Baskets		Rack Instruments 1 Level	Rack Instruments 2 Level	Rack Instruments 2 Level ECO	Large Size Mesh Basket
771312	Basket for Small Bowls				
000	 Dimensions L x W x H = 550 x 320 x 120 mm Loading capacity 15 bowls D = Ø 100 mm per basket 2 baskets for WD 290/WD 290 IQ/WD 390 	•	•	•	
769014	Basket for Medium Bowls				
	 Dimensions L x W x H = 550 x 320 x 120 mm Loading capacity 6 bowls D = Ø 160 mm per basket 2 baskets for WD 290/WD 290 IQ/WD 390 	•	•	•	
819147-3	Basket for Large Bowls				
	 Dimensions L x W x H = 550 x 335 x 130 mm Loading capacity 2 bowls D = Ø 320 mm per basket 2 baskets for WD 290/WD 290 IQ/WD 390 	•	•	•	
772999	Large Size Mesh Basket				
	 Open Basket for Utensils Dimensions L x W x H = 570 x 340 x 185 mm Mesh size = 11 x 11 mm Without lid 	•	•	•	
771303-3	Large Size Mesh Basket Lid				
	 Large Size Mesh Basket Lid to Cover Large Size Mesh Basket Dimensions L x W = 570 x 340 mm Mesh size = 11 x 11 mm 				•
771311	Basket Lab 7 x 12				
	 Basket with 7 x 12 Bars for Glasses and Utensils Dimensions L x W x H = 550 x 320 x 166 mm Contains 84 bars 	•	•		

Accessories — Baskets	
814650	Basket for Small OR Shoes
	Basket for OR Shoes up to Size 9/1
	• Dimensions L x W x H = 570 x $\frac{1}{2}$
	 Loading capacity 15 OR shoes per basket 2 baskets for WD 290/WD 290
814649	Basket for Large OR Shoes
ARA	Basket for OR Shoes up to Size 12 · Dimensions L x W x H = 570 x $\stackrel{?}{\sim}$
	Loading capacity • 9 OR shoes per basket • 2 baskets for WD 290/WD 290





870051

Split Grid Insert Large

Split Grid Insert for Large Size Bas



Accessories – Rackets



t for Small OR Shoes for OR Shoes up to Size 9/



Article

81

22

	Rack Instruments 1 Level	Rack Instruments 2 Level	Rack Instruments 2 Level ECO	Large Size Basket Universal
9/10.5 x 340 x 255 mm	•	•	•	
0 IQ/WD 390				
2 x 340 x 255 mm	•	•	•	
0 IQ/WD 390				
17.11.				
and Tablets x 340 x 230 mm	•	•	•	
asket Universal				•

Racks and Accessories	
Article number	Article
Accessories – Baskets	
818999-3	Basket for Kidney Dishes

Dimensions L x W x H = 570 x 340 x 158 mm

Dimensions L x W x H = 700 x 560 x 190 mm

Loading capacity

Basket for Tablets

8 kidney dishes per basket

Accessories – Racks for da Vinc	i Instruments
645012	da Vinci Si Extension Kit
	da Vinci Si Instrument Extension
	 Dimensions L x W x H = 560 Additional capacity to da Vin Extension kit may only be use
	Loading capacity · 6 da Vinci Si instruments
1005297	da Vinci Si Single Site Kit
	da Vinci Si Instruments Single Si
	 Additional to da Vinci Si rack Single Site kit may only be us
1.	
645370	da Vinci Si Stapler Kit
	da Vinci Si Instrument Stapler Ki
8-2	 Additional to da Vinci Si rack Stapler kit may only be used
	Loading capacity • da Vinci Si Stapler

644997

. .

Article number

Rack Instruments 1 Level Rack Instruments 2 Level Rack Instruments 2 Level ECO

• • •

• • •

• • •

da Vinci Xi Extension Kit

da Vinci Xi Instrument Extensio

- · Additional capacity to da Vi Extension kit may only be us
- Loading capacity

6 da Vinci Xi instruments

i Single Site Kit nstruments Single al to da Vinci Si rac ite kit may only be

Article

771313

818213-3

Loading capacity 27 tablets (235 x 150 x 27 mm) per basket or 18 tablets (250 x 200 x 51 mm) per basket Basket for OR Light Handles Dimensions L x W x H = $560 \times 225 \times 190 \text{ mm}$ Loading capacity • 8 OR light handles $D = \emptyset$ 120 mm or • 9 OR light handles $D = \emptyset$ 75 mm

Rack da Vinci Si	Rack da Vinci Xi
ion Kit 60 x 310 x 265 mm /inci Si rack used with da Vinci Si rack •	
Site Kit	
icks used with da Vinci Si rack	
10	
Kit icks ed with da Vinci Si rack •	
ion Kit /inci Xi racks used with da Vinci Xi rack	•

Article

Article number

Mix T

Mix Trays		Rack MIS Multitop	
110-0546	Mix Tray I		
	 Mix Tray I for MIS Instruments Long 2 "Flushing Tubes Mix for Port Adapters" with a total of 12 flushing ports 2 height adjustable instrument lifts to hold instruments in a tilted position Dimensions L x W x H = 530 x 335 x 58 mm Includes L-Key TX25 Loading capacity Each flushing tube contains 5 port caps self closing, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm Each flushing tube contains 1 port cap open, D = Ø 4-8 mm, grey, for instruments D = Ø 4-8 mm		
110-0547	Mix Tray II		
	 Mix Tray II for MIS Instruments Short 4 "Flushing Tubes Mix for Port Adapters" with a total of 24 flushing ports 2 height adjustable instrument lifts to hold instruments in a tilted position Dimensions L x W x H = 530 x 335 x 58 mm Includes L-Key TX25 Loading capacity Each flushing tube contains 5 port caps self closing, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm Each flushing tube contains 1 port cap open, D = Ø 4-8 mm, grey, for instruments D = Ø 4-8 mm 	•	
110-0548	Mix Tray III		
	 Mix Tray III for Eye Instruments 2 "Flushing Tubes for Mix Connector Sets" with "Mix Connector Sets Phaco" with a total of 12 flushing ports 2 "Flushing Tubes Mix Luer Lock" with a total of 12 flushing ports 2 height adjustable instrument lifts to hold instruments in a tilted position Dimensions L x W x H = 530 x 335 x 58 mm Includes L-Key TX25 Includes fine filter with mesh size below 0.08 mm Loading capacity For 6 phaco eye instrument sets, 6 Luer Lock Female (LLF) connectors and 6 Luer Male (LM) connectors Additional 6 Luer Lock Female (LLF) connectors and 6 Luer Male (LLM) connectors 		
110-0550	Mix Tray IV		
	 Mix Tray IV for Dental Instruments 4 "Flushing Tubes Mix for Dental I" with a total of 24 flushing ports 2 height adjustable instrument lifts to hold instruments in a tilted position Dimensions L x W x H = 530 x 335 x 58 mm Includes L-Key TX25 Loading capacity 12 port caps self closing, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm 12 flushing ports for dental instruments 	•	

Mix Trays 110-0610

Rack Mixed Instruments

Article number



Instrument Lift Mix Tray

Height adjustable Instrument

To hold instruments in a tilt

2 flexible silicone support L

- With silicone cushions for fi
- Article number Article Rack Ports and Flushing Manifolds 110-0523 Connector Rack for Flushing Manifold Suitable for spring-plug flushing port on the rack 110-0524 Connector Rack M8 for Flushing Manifold Suitable for M8 port on the rack



Flushing Manifold for Port Adapter

6 flushing ports with self closing caps, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm Silicone tube D = Ø 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds"

· 1-

110-0527

Flushing Manifold FX for Port Adapter

- With tray fixation (FX)
- Includes L-Key TX25

WD 290 / WD 290 IQ

	Mix Tray I	Mix Tray II	Mix Tray III	Mix Tray IV
Lift Ited position L = 160 mm fixation		•	•	•

Rack connector self closing, for flushing manifolds and port adapters

Rack connector self closing, for flushing manifolds and port adapters

6 flushing ports with self closing caps, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm Silicone tube D = Ø 6 mm, L = 600 mm and port adapter suitable for "Connector Rack for Flushing Manifolds"

28

rticle number	Article	Article number
ack Ports and Flushing	g Manifolds	Flushing Tubes
0-0528	Flushing Manifold for LLF Adapter	110-0537
0	 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" 	
		110-0538
0-0529	Flushing Manifold FX 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" With tray fixation (FX) Includes L-Key TX25 	
		1005243
0-0530	Manifold FX Filter 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" With tray fixation (FX) With integrated filter Includes L-Key TX25 	
		1005258
0-0525	Filter Cylinder FX for LLF Adapter	Be
	 4 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" With tray fixation (FX) With integrated filter 	
		1005260
LI em	*	

Flushing Tube for Mix Connector Set

1005261

11

WD 290 / WD 290 IQ

Port Adapter

g, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm Ø 4-8 mm, grey, for instruments D = Ø 4-8 mm

LLF Adapter

) flushing ports for Luer Lock Female (LLF) port adapter

r Lock

1) flushing ports LF) flushing ports

Dental I

, D = Ø 5 mm, green, for port adapters and instruments up to D = Ø 6 mm ntal instruments

Dental II

ntal instruments

6 flushing ports $D = \emptyset$ 3 mm for one "Mix Connector Set" per flushing tube Compatible to Mix Trays

Article number	Article
Product Connectors	
110-0531	Product Connector LLM with Port Adapter
	 Port adapter suitable for port caps, D = Ø 5 mm, green Luer Lock Male (LLM) connector Silicone tube D = Ø 4 mm, L = 300 mm
110-0532	Product Connector LLF with Port Adapter
	 Port adapter suitable for port caps, D = Ø 5 mm, green Luer Lock Female (LLF) connector Silicone tube D = Ø 4 mm, L = 300 mm
110-0533	Product Connector 2 x LLF
	 2 Luer Lock Female (LLF) connectors Silicone tube D = Ø 4 mm, L = 300 mm
110-0534	Product Connector LLF and LLM
	 Luer Lock Female (LLF) connector Luer Lock Male (LLM) connector Silicone tube D = Ø 4 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 $D = \emptyset$ 10 mm
- Premounted as port adapter Port Adapters can be connected to the port caps Module+

Port Adapters 110-0551 Port Adapter D2 Red 6 port adapters $D = \emptyset$ 10 mm Premounted as port adapter U. 110-0552 Port Adapter D3 Blue 6 port adapters $D = \emptyset$ 10 mm Premounted as port adapter .00 110-0554 Port Adapter D4-8 Grey 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 adapters D = Ø 10 mm

Article

Article number



110-0565

Port Adapter open D10 Blue

6 port adapters $D = \emptyset$ 12 mm Premounted as port adapter



WD 290 / WD 290 IQ

6 port caps self closing, $D = \emptyset$ 2 mm, red, for instruments up to $D = \emptyset$ 3 mm

6 port caps self closing, $D = \emptyset$ 3 mm, blue, for instruments up to $D = \emptyset$ 4 mm

6 port caps self closing, $D=\varnothing$ 4-8 mm, grey, for instruments $D=\varnothing$ 3-9 mm 6 port adapters $D=\varnothing$ 10 mm

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

6 port caps open, D = Ø 10 mm, blue, for instruments up to D = Ø 11 mm

Article number	Article	Article number	Article
Port Adapters		Port Adapters	
110-0566	Port Adapter open D4-8 Grey	110-0572	Port Adapter 2 x LLM
	 6 port caps open, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm 6 port adapters D = Ø 12 mm Premounted as port adapter 		 Double silicone tube 2 x D = Ø 2 Port adapter D = Ø 10 mm 2 Luer Lock Male (LLM) connect Premounted as port adapter
110-0567	Port Adapter LLF	110-0573	Port Adapter 2 x D4-8 Grey
*****	• 6 port adapters Luer Lock Female (LLF) with port adapter		 Double silicone tube 2 x D = Ø 1 Port adapter D = Ø 12 mm 2 port caps open, D = Ø 4-8 mm Premounted as port adapter
110-0568	Port Adapter LLM	110-0574	Port Adapter 2 x Tapered Jet
	• 6 port adapters Luer Lock Male (LLM) with port adapter		 Double silicone tube 2 x D = Ø 2 Port adapter D = Ø 10 mm 2 tapered jets Premounted as port adapter
110-0569	Port Adapter Catheter D7	110-0587	Port Adapter Jet L80
	\cdot Port adapter catheter D = Ø 7 mm, L = 310 mm, perforated, with port adapter		 3 port adapter jets D = Ø 3 mm
110-0570	Port Adapter Catheter D10	110-0588	Port Adapter Jet L120
A	· Port adapter catheter D = Ø 10 mm, L = 310 mm, perforated, with port adapter		• 3 port adapter jets D = Ø 4 mm
110-0571	Port Adapter Phaco	110-0589	Port Adapter Jet L180
	 Double silicone tube 2 x D = Ø 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 		• 3 port adapter jets D = Ø 6 mm

 $D = \emptyset 2 \text{ mm}, L = 200 \text{ mm}$ with attached port cap

nm connectors pter

rey

 $D = \emptyset 2 \text{ mm}, L = 200 \text{ mm}$ with attached port cap

mm ð 4-8 mm, grey, for instruments D = Ø 3-9 mm pter

l Jet

 $D = \emptyset 2 \text{ mm}, L = 200 \text{ mm}$ with attached port cap

Ø 3 mm, L = 80 mm, with port adapter

34 mm, L = 120 mm, with port adapter

0.6 mm, L = 180 mm, with port adapter



Article number	Article
	Article
LLF Adapters	
110-0581	LLF Adapter open D10 Blue
	 6 port caps open, D = Ø 10 r 6 LLF port adapters D = Ø 12 Premounted as LLF adapter
110-0582	LLF Adapter open D4-8 Grey
	 6 port caps open, D = Ø 4-8 6 LLF port adapters D = Ø 12 Premounted as LLF adapter
110-0583	LLF Adapter Phaco
	 Double silicone tube 2 x D = LLF port adapter D = Ø 10 m Luer Lock Female (LLF) conne Luer Male (LM) connector Premounted as LLF adapter For phaco eye instrument set
110-0584	LLF Adapter 2 x LLM
	 Double silicone tube 2 x D = LLF port adapter D = Ø 10 m 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 = LLF port adapter D = Ø 12 m 2 port caps open, D = Ø 4-8 Premounted as LLF adapter
110-0586	LLF Adapter 2 x Tapered Jet
	 Double silicone tube 2 x D = LLF port adapter D = Ø 10 m 2 tapered jets Premounted as LLF adapter

WD 290 / WD 290 IQ

) mm, blue, for instruments up to $D = \emptyset$ 11 mm 12 mm

B mm, grey, for instruments $D = \emptyset 3-9 \text{ mm}$ 12 mm

 $= \emptyset 2 \text{ mm}, L = 200 \text{ mm}$ with attached port cap mm nector

et

```
= \emptyset 2 \text{ mm}, L = 200 \text{ mm} with attached port cap
mm
```

 $= \emptyset 2 \text{ mm}, L = 200 \text{ mm}$ with attached port cap mm 3 mm, grey, for instruments $D = \emptyset$ 3-9 mm

= \emptyset 2 mm, L = 200 mm with attached port cap mm

Article number	Article	Article number	Article
Replacement Parts		Replacement Parts	
10-0645	Replacement Standard Filtration Blue	110-0597	Replacement Port Caps pund
Dese Back	 3 filter sets with each 1 filter and 1 silicone ring, blue Standard filtration for lumened instruments Mesh size 0.13-0.14 mm 	SBEERE	 6 port caps punched, natural Suitable for port adapter cap
10-0590	Replacement Fine Filtration Red	110-0598	Replacement Port Caps oper
	 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 		 6 port caps open, D = Ø 8 mr Suitable for port adapter D =
		110-0599	Replacement Port Caps oper
23230	Replacement Port Caps Module+ grey		 6 port caps open, D = Ø 10 m Suitable for port adapter D =
	 6 port caps Module+ open, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm Suitable for port adapter D = Ø 10 mm 		
10-0592	Replacement Port Caps D2 Red	110-0646	Replacement Port Caps oper
	 6 port caps self closing, D = Ø 2 mm, red, for instruments up to D = Ø 3 mm Suitable for port adapter D = Ø 10 mm 		 6 port caps open, D = Ø 4-8 n Suitable for port adapter D =
10-0593	Replacement Port Caps D3 Blue	1005262	Mix Connector Set Phaco
	 6 port caps self closing, D = Ø 3 mm, blue, for instruments up to D = Ø 4 mm Suitable for port adapter D = Ø 10 mm 	8.8.8.8.8	 3 Luer Lock Female (LLF) conr 3 Luer Male (LM) connectors 6 silicone tubes D = Ø 2 mm Compatible to "Flushing Tube
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	the second s	
	· Suitable for port adapter $D = \emptyset$ 10 mm and flushing manifold	1005263	Silicone Tubes Mix Connecto
		TALALINI	Replacement silicone tubes to "N
			 12 silicone tubes D = Ø 2 mm Suitable for 2 Mix Connector
10-0596	Replacement Port Caps D4-8 Grey		• Suitable for 1 Mix Tray III for E
	 6 port caps self closing, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm Suitable for port adapter D = Ø 10 mm 		

ent Port Caps punched Natural

aps punched, natural for port adapter cap punched natural

ent Port Caps open D8 Natural

caps open, D = Ø 8 mm, natural, for instruments up to D = Ø 9 mm e for port adapter D = Ø 10 mm

ent Port Caps open D10 Blue

caps open, D = Ø 10 mm, blue, for instruments up to D = Ø 11 mm e for port adapter D = Ø 12 mm

ent Port Caps open D4-8 Grey

caps open, D = Ø 4-8 mm, grey, for instruments D = Ø 3-9 mm e for port adapter D = Ø 12 mm

ock Female (LLF) connectors Male (LM) connectors ne tubes $D = \emptyset 2 \text{ mm}$ tible to "Flushing Tube for Mix Connector Set"

ubes Mix Connector Set

ent silicone tubes to "Mix Connector Set"

one tubes $D = \emptyset 2 \text{ mm x } 100 \text{ mm}$ e for 2 Mix Connector Sets e for 1 Mix Tray III for Eye Instruments

Article number	Article	Article numb	ber Article
Replacement Parts		Replacem	nent Parts
10-0601	Replacement Silicone Tubes L300	110-0605	Replacement Silicon
	 10 silicone tubes, D = Ø 4 mm, L = 300 mm Suitable for "Product Connectors" 		 5 silicone knob supp Suitable for two "Systematic control of the second sec
10-0602	Replacement Silicone Tubes L200	110-0606	Replacement Silicon
CCCCCC	 5 double silicone tubes 2 x D = Ø 2 mm, L = 200 mm, with attached port cap With silicone tube cuffs Suitable for adapters 		 4 flexible silicone sup Suitable for one "Mix
0-0603	Replacement Silicone Tubes L600	110-0607	Replacement Silicone
0000	 5 silicone tubes D = Ø 6 mm, L = 600 mm Suitable for "Flushing Manifolds" and "Filter Cylinder" 	8	 10 silicone cushions Suitable for trays and
05264	Replacement Silicone Tubes L2000	110-0608	Replacement Silicon
	 1 silicone tube D = Ø 4 mm, L = 2000 mm Suitable for "Product Connectors" for individual length 		 10 silicone elements Suitable for fixation
10-0604	Replacement Silicone Supports L230	110-0609	Replacement Silicon
	 4 flexible silicone supports L = 230 mm Includes mounting Suitable for one "System Tray DIN" Suitable for two "System Trays 1/2 DIN" 		4 silicone flaps for M Suitable for Rack MIS

WD 290 / WD 290 IQ

ports L110

= 110 mm rays 1/4 DIN"

ports L160

L = 160 mm with 2 instrument lifts

hions

applications

Fixation

ettes within a "System Tray" or "Mix Tray"

s Mix

connector itop and Rack Mixed Instruments

Contact

Belimed Inc. is a leading supplier of medical and surgical instrument sterilization, disinfection, and cleaning products and services.

With 12 Belimed companies throughout Europe, North America and China, Belimed is represented worldwide by a strong network in over 80 countries.

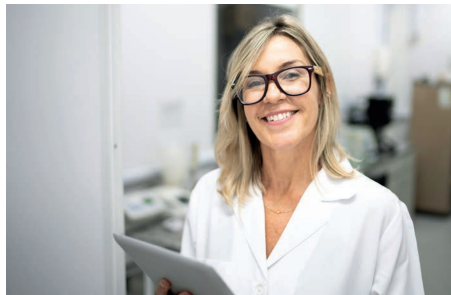
USA Headquarters

Belimed, Inc. 8351 Palmetto Commerce Parkway Suite 101 Ladson, SC 29456 1.800.451.4118 info.us@belimed.com

Global Headquarters

Belimed AG Grienbachstrasse 11 6300 Zug Switzerland +41 41 449 78 88 info@belimed.com





REV3.17.2023_Q0

Engineers of Confidence.



For more information, visit www.belimed.com

