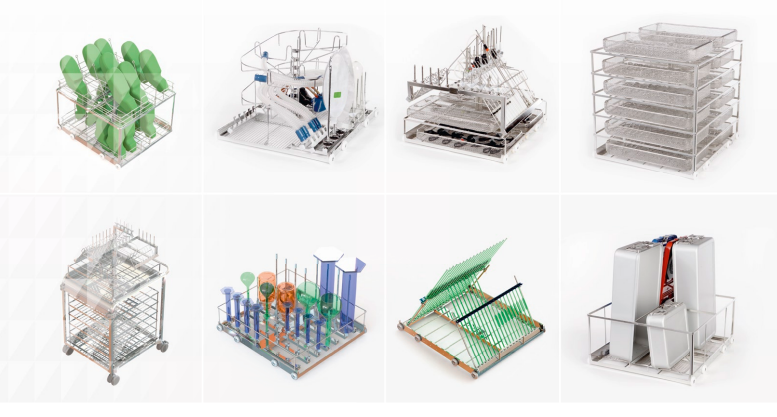
Ultimate perfection – the right solution for all fields of application



Extensive range of accessories for cleaning and disinfection WD 200



Contents

Instrument reprocessing	3
MIS instrument racks	11
AN material reprocessing	19
Reprocessing of implements, dishes, trays, OR shoes etc.	23
Container racks	27
Racks for laboratory utensils	29
Rack with nozzles for various items to be washed	35
Racks for baby bottles and accessories	43
Ergonomic transport cart	47

Extensive range of accessories

Belimed offers the right accessory solution within its comprehensive range of accessories. All Belimed racks are constructed of high-quality stainless steel with electropolished surfaces. This makes for a rugged and resistant product with a long service life.

Efficient cleaning: Instrument reprocessing



Belimed offers various multi-level racks for instrument reprocessing. The instrument racks feature Luer Lock connections as standard. This allows instruments with inner lumens to be prepared along with other surgical instruments. The interior space will thus be cleared and dried thoroughly.

instrument reprocessing	
Art. No.	Description
870 126	Instrument rack 3-level
	 For loading with 6 standard instrument trays H × W × D = 50 (100) × 485 × 260 mm or 12 half-size standard instrument trays H × W × D = 50 × 243 × 260 mm Characteristics Rack is prepared for 2 Luer Lock connection sets (art. No. 870 154 and art. No. 870 155) for reprocessing MIS instruments Loading dimensions from below: Level 1 − H × W × D = 177 × 604 × 539 mm Level 2 − H × W × D = 177 × 604 × 554 mm Level 3 − H × W × D = 177 × 604 × 554 mm External dimensions H × W × D = 461 × 610 × 573 mm Options Art. No. 870 164 Crossbar above without connections (the uppermost tier can be used as level surface) Art. No. 870 141 Program coding for rack (magnet set for one rack)

Description

870 128



Instrument rack 4-level

For loading with

- 8 standard instrument trays H \times W \times D = 50 (100) \times 485 \times 260 mm
- or
- 16 half-size standard instrument trays H \times W \times D = 50 \times 243 \times 260 mm

Characteristics

- Rack is prepared for 2 Luer Lock connection sets (art. No. 870 154 and art. No. 870 155) for reprocessing MIS instruments
- Loading dimensions from below:
 - Level $1 H \times W \times D = 125 \times 604 \times 539$ mm
 - Level $2 H \times W \times D = 125 \times 604 \times 554$ mm
- Level 3 H × W × D = $125 \times 604 \times 554$ mm
- Level $4 H \times W \times D = 125 \times 604 \times 554$ mm
- External dimensions $H \times W \times D = 517 \times 610 \times 573$ mm

Options

- Art. No. 870 164 Crossbar above without connections (the uppermost tier can be used as level surface)
- Art. No. 870 141 Program coding for rack (magnet set for one rack)

Art. No.	Description
870 130	Instrument rack 5-level
	 For loading with 10 standard instrument trays H × W × D = 50 × 485 × 260 mm or 20 half-size standard instrument trays H × W × D = 50 × 243 × 260 mm Characteristics Rack is prepared for 2 Luer Lock connection sets (art. No. 870 154 and art. No. 870 155) for reprocessing MIS instruments Loading dimensions from below: Level 1 - H × W × D = 92 × 604 × 539 mm Level 2 - H × W × D = 92 × 604 × 554 mm Level 3 - H × W × D = 92 × 604 × 554 mm Level 4 - H × W × D = 92 × 604 × 554 mm Level 5 - H × W × D = 92 × 604 × 554 mm External dimensions H × W × D = 544 × 610 × 573 mm Options Art. No. 870 164 Crossbar above without connections (the uppermost tier can be used as level surface) Art. No. 870 141 Program coding for rack (magnet set for one rack)

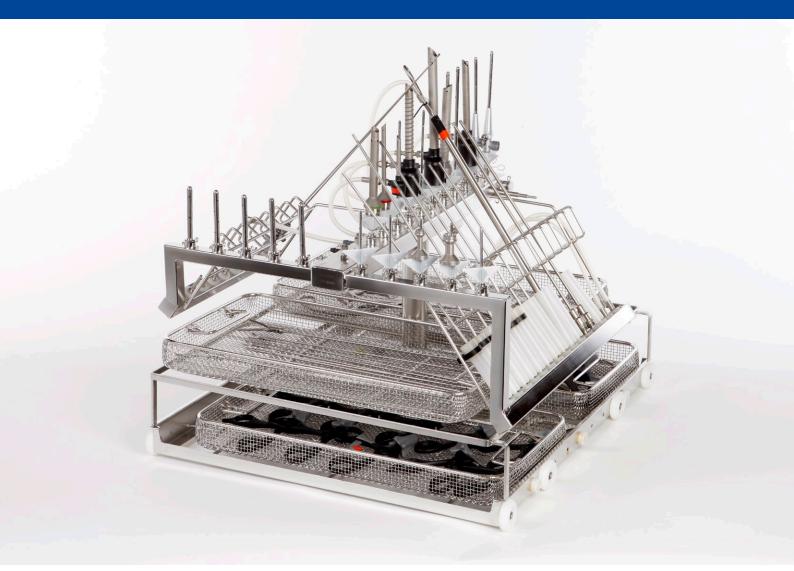
Art. No.	Description
870 132	Instrument rack 6-level
	 For loading with 12 standard instrument trays H × W × D = 50 × 485 × 260 mm or 24 half-size standard instrument trays H × W × D = 50 × 243 × 260 mm Characteristics Rack is prepared for 2 Luer Lock connection sets (art. No. 870 154 and art. No. 870 155) for reprocessing MIS instruments Loading dimensions from below: Level 1 - H × W × D = 71 × 604 × 539 mm Level 2 - H × W × D = 71 × 604 × 554 mm Level 3 - H × W × D = 71 × 604 × 554 mm Level 4 - H × W × D = 71 × 604 × 554 mm Level 5 - H × W × D = 71 × 604 × 554 mm Level 6 - H × W × D = 71 × 604 × 554 mm External dimensions H × W × D = 570 × 610 × 573 mm Options Art. No. 870 164 Crossbar above without connections (the uppermost tier can be used as level surface) Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 164	Crossbar above without connections
TTTTTTTTTTT	As supplement for instrument rack 3 – 6 levels • The uppermost tier can be used as level surface
870 141	Program coding for rack
	For supplementing the racks Magnet set for one rack

Art. No.	Description
870 162	End cap for rack wash arms
	As spare part End cap for rack wash arms
870 163	Split pin for end cap
$\begin{array}{c} \end{array}$	As spare part Split pin for end cap (art. No. 870 162)
593 993	Standard instrument tray 1/1
	 Standard instrument tray H × W × D = 50 × 485 × 260 mm Mesh width = 4 × 4 × 1 mm
870 160	Standard instrument tray 1/1
	 Standard instrument tray H × W × D = 80 × 485 × 260 mm Mesh width = 4 × 4 × 1 mm
594 536	Standard instrument tray 1/2
and the second s	 Half-size standard instrument tray H × W × D = 50 × 243 × 260 mm Mesh width = 4 × 4 × 1 mm

Art. No.	Description
870 161	Lid for standard instrument tray 1/1
	 Lid for standard instrument tray (art. No. 870 160 and art. No. 593 993) H × W × D = 6.5 × 467 × 242 mm Mesh width = 4 × 4 × 1 mm
678 393	Micro-instrument tray with lid
Contraction of the second seco	 H × W × D = 60 × 485 × 250 mm Mesh width = 1 × 1 × 0.5 mm
776 530	Tube with tube connector Luer Lock plug-in connection
	 For adapting hollow instruments / MIS instruments For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) Tube with tube connector Luer Lock male (art. No. 768 868) and connection for spray nozzle M6 × 30 mm (art. No. 803 897) Silicone tube Ø 7 × 1.5 mm For MIS rack (art. No. 870 118)
870 154	Tube connector set, Luer Lock plug-in connection
State State	 For adapting hollow instruments / MIS instruments with plug-in connector Tube with tube connector Luer Lock male (art. No. 768 868) and plug-in connection Silicone tube Ø 7 × 1.5 mm
870 155	Distributor set with 4 × Luer Lock plug-in connection
	 For adapting hollow instruments / MIS instruments with plug-in connector in combination with tube connection set (art. No. 870 156) Connector with 4 × Luer Lock female (art. No. 768 870) and plug-in connection Silicone tube Ø 10 × 1.5 mm

Art. No.	Description
870 156	Tube connector set with 2 × Luer Lock plug-in connection
	 For adapting hollow instruments / MIS instruments with plug-in connector in combination with distributor (art. No. 870 155) Tube with tube connector 2 × Luer Lock female (art. No. 768 868) Silicone tube for distribution set Ø 7 × 1.5 mm
870 307	Plug-in connector with Luer Lock, male
	For adapting hollow instruments / MIS instruments
870 308	Distributor with 3 × M6 connections
	 For adapting hollow instruments / MIS instruments For loading with 3 × Luer Lock connection set (art. No. 776 530)
870 306	Plug-in connection with Luer Lock, female
	• For adapting hollow instruments / MIS instruments

Flexible application: MIS instrument racks



Belimed MIS racks used in minimally invasive and transurethral surgery offer the user ease of operating. A wide variety of medical devices such as cannula instruments, tracers, insufflation needles, suction tubes and more can be optimally cleaned, disinfected and dried. Especially the modular design and multi-flexible adaption of the MIS rack enables easy handling. With just a few hand movements, instruments are connected quickly and easily for reprocessing.

Art. No.	Description
870 118	MIS instrument racks
	 For loading with Instruments used in MIS, arthroscopy and urology 4 standard instrument trays H × W × D = 50 × 485 × 260 mm or 8 half size standard instrument trays H × W × D = 50 × 243 × 260 mm on first and second level (add. 2 spring nozzles on the second level) Characteristics Second level can accommodate two tube reels (art. No. 870 046) (max. capacity is four tube reels or two cassettes for small parts) 48 different nozzles for attaching and rinsing hollow instruments with a maximum instrument length of 545 mm Loading dimensions from below: Level 1 – H × W × D = 114 × 604 × 539 mm External dimensions H × W × D = 522 × 610 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)
778 935	MIS instrument tray
	 For MIS instruments that can be taken apart H × W × D = 65 × 485 × 250 mm Mesh width = 3 × 3 × 1 mm
772 521	MIS box for small items with lid
	 H × W × D = 42 × 274 × 172 mm Mesh width = 4 × 4 × 1 mm
870 046	Tube reel
	For loading with Rinsing tubes Characteristics For MIS rack (art. No. 870 118)

MIS instrument racks

Art. No.	Description
690 748	Sleeve
	 Silicone, transparent Ø 9 mm For MIS rack (art. No. 870 118)
870 043	Spray nozzle for MIS rack
	 With stepwise increasing diameter to fit different tube diameters For MIS rack (art. No. 870 118)
870 054	Clip spring for spray nozzle
	• For holding detachable nozzles in place
175 098	Bushing
	 Ø 20 mm, 108 mm length (PVDF) For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) For MIS rack (art. No. 870 118)
870 055	Rinsing bushing
	 Ø 20 mm, 108 mm length (PVDF) For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) For MIS rack (art. No. 870 118)

Art. No.	Description
686 429	Closure cone
	 For sealing connections that are not being used (art. No. 690 748) For MIS rack (art. No. 870 118)
814 018	Tube with tube connector
	 For rinsing hollow parts with Luer Lock connections For MIS rack (art. No. 870 118)
776 530	Tube with tube connector Luer Lock plug-in connection
	 For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) For MIS rack (art. No. 870 118)
175 892	Spray nozzle
	 Ø 3 mm, 30 mm length For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) For MIS rack (art. No. 870 118)
175 955	Spray nozzle
	 Ø 3 mm, 45 mm length For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) For MIS rack (art. No. 870 118)

MIS instrument racks

Art. No.	Description
870 039	Jet pipe for MIS rack
	 Ø 4 mm, 150 mm length For MIS rack (art. No. 870 118)
676 599	Clip spring for jet pipe
	• Ø 4 mm, medium
870 041	Jet nozzle for MIS rack
-	 Ø 8 mm, 300 mm length For MIS rack (art. No. 870 118)
870 042	Jet nozzle for MIS rack
	 E.g. for suction hoses Ø 8 mm, 90 mm length For MIS rack (art. Nos. 870 115 and 870 118)
687 963	Test tube support
	• Ø 4 mm, medium

Art. No.	Description
768 869	Adapter
	 Luer Lock, male M6 × 10 mm For MIS rack (art. No. 870 118)
768 870	Adapter
	 Luer Lock, female M6 × 10 mm For MIS rack (art. No. 870 118)
175 893	Spray nozzle
And and a second se	 Ø 4 mm, 30 mm length For insertion into the silicone sleeve Ø 9 mm (art. No. 690 748) For MIS rack (art. No. 870 118)
870 040	Jet pipe for MIS rack
	 Ø 6 mm, 190 mm length For MIS rack (art. Nos. 870 115 and 870 118)
687 964	Test tube support
	 Ø 6 mm, large For jet pipe (art. No. 870 040)

MIS instrument racks

Art. No.	Description
676 600	Clip spring for jet pipe
	 Ø 6 mm, large For jet pipe (art. No. 870 040)
768 871	Rinsing adapter for outer cannula
	 Luer Lock, female M8 × 0.75 mm For MIS rack (art. No. 870 118)
820 574	Adapter Luer Lock
output -	 Luer Lock, male M8 × 10 mm For MIS rack (art. No. 870 118)
820 573	Adapter Luer Lock
THE REAL PROPERTY OF	 Luer Lock, female M8 × 10 mm For MIS rack (art. No. 870 118)

The perfect concept: AN material reprocessing



Belimed AN racks offer a variety of reprocessing options. Materials such as corrugated tubes, smooth tubes, pediatric respiration tubes, masks, respiratory bags and other items can be processed reliably and efficiently. The rack's upward-flowing water column achieves an excellent cleaning result. Upon completion of the cleaning and disinfection process, the final rinse water drains off fully from the anesthesia tubes. The subsequent high-performance drying process ensures that the tubes are dried even in places with tight bends.

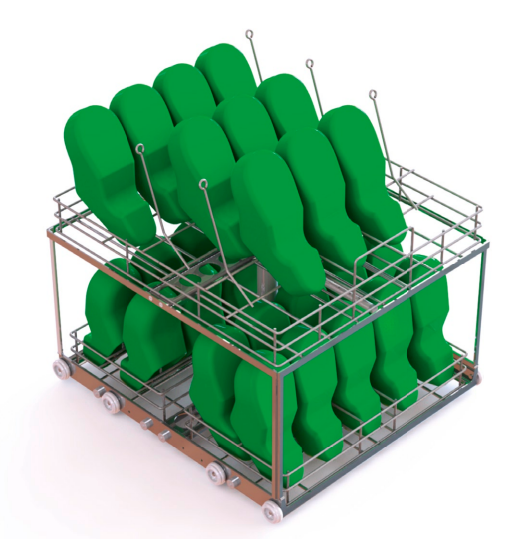
Art. No.	Description
870 115	Rack for AN material
	 For loading with 5 breathing hoses, Ø 21 mm, max. 1.5 m 5 breathing hoses, Ø 11.2 mm, max. 1.5 m 3 breathing masks 5 catheters 5 tubes 5 respiratory masks 4 larynx masks (rinsing bar with 4 connectors – the jets can be freely exchanged) Cassette for small items (art. No. 888 651) Characteristics External dimensions H × W × D = 471 × 610 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 195	Connection bar for anesthesia tubes, Ø 21 mm
a contraction of the	 For supplementation Connection possibility for 5 additional breathing tubes Tube nozzles with connection Ø 21 mm
870 196	Connection bar for anesthesia tubes, Ø 11 mm
The second second	 For supplementation Connection possibility for 5 additional breathing tubes Tube nozzles with connection Ø 11 mm
888 651	Cassette for small parts
	 H × W × D = 100 × 180 × 100 mm Max. 2 cassettes per rack Mesh width = 4 × 4 × 1 mm

AN material reprocessing

Art. No.	Description
803 520	Hose nozzle
	 For tubes with connection M12 – Ø 21 mm
803 521	Hose nozzle
	• For pediatric tubes with connection $M12 - \emptyset$ 11 mm
889 323	Spray nozzle
www	E.g. for catheters
859 084	Drilled spray nozzle (PVDF)
	E.g. for tubes
870 042	Jet nozzle for MIS rack
	 E.g. for suction hoses Ø 8 mm, 90 mm length For MIS rack (art. Nos. 870 115 and 870 118)

Art. No.	Description
870 040	Jet pipe for MIS rack
THE OWNER OF THE OWNER	 Ø 6 mm, 190 mm length For MIS rack (art. Nos. 870 115 and 870 118)
858 205	Bag nozzle
-	Patented air-water nozzle for optimal cleaning of breathing bags

Easy handling: Reprocessing of implements, dishes, trays, OR shoes etc.



Belimed's modular system allows a variety of implements to be prepared easily on the single- or two-level basic rack. Up to four different trays or types of material may be combined.

Art. No.	Description
870 122	Basic rack 1-level
	 For loading with Baskets/inserts Characteristics Loading dimensions from below: Level 1 - H × W × D = 594 × 604 × 539 mm External dimensions W × D = 610 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 124	Basic rack 2-level
	 For loading with 4 standard instrument trays H × W × D = 50 (100) × 485 × 260 mm or 8 half-size standard instrument trays H × W × D = 50 × 243 × 260 mm Baskets/inserts Characteristics Loading dimensions from below: Level 1 - H × W × D = 281 × 604 × 539 mm Level 2 - H × W × D = 281 × 604 × 554 mm External dimensions H × W × D = 343 × 610 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 137	Basket for OR shoes up to size 44
	 For loading with 10 OR shoes per basket respectively 20 OR shoes per level Characteristics External dimensions H × W × D = 255 × 505 × 268 mm

Art. No.	Description
870 138	Basket for OR shoes up to size 48
	 For loading with 15 OR shoes per basket Loading only possible on the uppermost tier Characteristics External dimensions H × W × D = 230 × 540 × 520 mm
870 321	Universal basket with compartments
	 For loading with 16 kidney dishes 173 × 97 × 35 mm (in combination with 7 compartment inserts art. No. 870 322) or 8 kidney dishes 248 × 126 × 35 mm (in combination with 7 compartment inserts art. No. 870 322) or 4 bowls Ø 240 mm (in combination with 3 compartment inserts art. No. 870 322) or 12 bowls Ø 120 mm (in combination with 5 compartment inserts art. No. 870 322) Characteristics H × W × D = 130 × 260 × 485 mm Mesh width = 11 × 11 × 1.6 mm 3 compartment inserts included
870 322	Compartment insert
	 Characteristics H × W × D = 130 × 246 × 53 mm Mesh width = 11 × 11 × 1.6 mm

Clever detail solutions: Container racks



Belimed container racks are very versatile. Their ergonomic design allows a wide variety of container types to be processed. The spray heads also ensure thorough internal cleaning of containers, lids and filter lids. The bullet nozzles can easily be removed and cleaned.

Container racks	
Art. No.	Description
870 120	Container rack for containers with plastic lids
	For loading with • 3 DIN containers H × W × D = 150 × 600 × 300 mm Characteristics • External dimensions H × W × D = 266 × 624 × 573 mm Options • Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 193	Hold-down device for container rack
	 For fixation of Containers, container lids etc. Length 800 mm Silicone tube with hooks
870 194	Filter basket for container rack
	 For loading with Filter covers Characteristics External dimensions H × W × D = 210 x 102 x 317 mm

Racks for laboratory utensils



Another product that allows for optimal accommodation of items with special shapes, particularly in the laboratory field, is the newly developed pipette rack. A variety of different pipettes can be automatically cleaned, disinfected and dried both gently and efficiently in a very small space with the help of this new rack.

Art. No.	Description
870 158	Rack for pipettes
	 For loading with Up to 38 pipettes, with lengths of up to 585 mm, for individual cleaning Characteristics Loading height = 620 mm External dimensions H × W × D = 298 × 624 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 122	Basic rack 1-level
	 For loading with Baskets/inserts Characteristics Loading dimensions from below: Level 1 - H × W × D = 594 × 604 × 539 mm External dimensions W × D = 610 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)

Art. No.	Description
870 124	Basic rack 2-level
	 For loading with 4 standard instrument trays H × W × D = 50 (100) × 485 × 260 mm or 8 half-size standard instrument trays H × W × D = 50 × 243 × 260 mm Baskets/inserts Characteristics Loading dimensions from below: Level 1 - H × W × D = 281 × 604 × 539 mm Level 2 - H × W × D = 281 × 604 × 554 mm External dimensions H × W × D = 343 × 610 × 573 mm Options Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 313	Inserts for Erlenmeyer flasks 25 / 50 ml
	 For loading with 32 Erlenmeyer flasks 25 / 50 ml Characteristics H × W × D = 83 × 258 × 484 mm Height with load approx. 121 mm
870 314	Inserts for Erlenmeyer flasks 100 / 150 ml
	 For loading with 18 Erlenmeyer flasks 100 / 150 ml Characteristics H × W × D = 128 × 258 × 484 mm Height with load approx. 150 mm
870 315	Inserts for Erlenmeyer flasks 200 / 250 / 300 / 500 ml
	For loading with 8 Erlenmeyer flasks 200 / 250 / 300 / 500 ml Characteristics



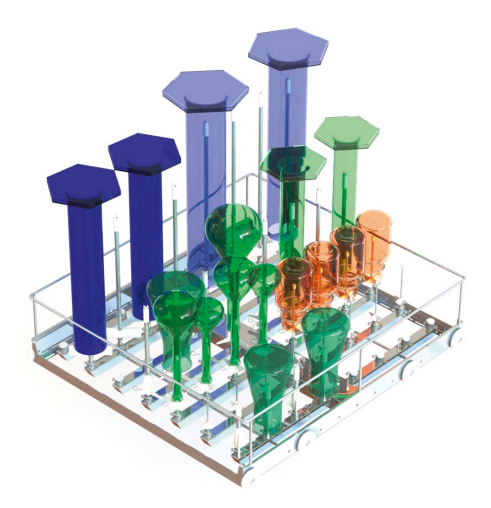
- $H \times W \times D = 138 \times 258 \times 484 \text{ mm}$
- Height with load approx. 225 mm



Art. No.	Description
870 316	Inserts for Erlenmeyer flasks 1000 ml For loading with • 5 Erlenmeyer flasks 1000 ml Characteristics • H × W × D = 208 × 258 × 484 mm • Height with load approx. 270 mm
870 309	Test tube basketFor loading with• 81 test tubes Ø 20 × 150 mm• 140 test tubes Ø 16 × 150 mm• 213 test tubes Ø 13 × 100 mmCharacteristics• $H \times W \times D = 180 \times 260 \times 243$ mm• Mesh width = 11 × 11 × 1.6 mm
870 310	Lid for test tube basket Characteristics • H × W × D = 21 × 214 × 224 mm • Mesh width = 11 × 11 × 1.6 mm
870 311	Lid holder for test tube basket Characteristics • Mesh width = 11 × 11 × 1.6 mm
870 312	Compartment insert for test tube basket Characteristics • H × W × D = 188 × 241 × 224 mm • Mesh width = 4 × 4 × 1 mm

Art. No.	Description
870 317	Inserts for petri dishes Ø 60 – 70 mm
	 For loading with 42 petri dishes Ø 60 – 70 mm Characteristics H × W × D = 58 × 258 × 484 mm Height with load approx. 78 mm
870 319	Inserts for petri dishes Ø 70 – 90 mm
	 For loading with 40 petri dishes Ø 70 – 90 mm Characteristics H × W × D = 83 × 258 × 484 mm Height with load approx. 115 mm
870 318	Inserts for petri dishes Ø 90 – 110 mm
	 For loading with 28 petri dishes Ø 90 – 110 mm Characteristics H × W × D = 93 × 258 × 484 mm Height with load approx. 126 mm
870 320	Inserts for petri dishes Ø 110 – 150 mm
	 For loading with 18 petri dishes Ø 110 – 150 mm Characteristics H × W × D = 118 × 258 × 484 mm Height with load approx. 175 mm

Flexibly adaptable: Rack with nozzles for various items to be washed



Thanks to the new Belimed plug-in nozzle system, the arrangement of the spray nozzles can easily be adapted to the user's requirements and to the individual items being washed. Up to 56 nozzles can be fitted, depending

on the type of rack. This rack with nozzles is excellently suited in particular for intensive cleaning of diverse laboratory utensils such as volumetric flasks or measuring cylinders.







The flexible plug-in nozzle system allows a quick and easy arrangement as needed.

Art. No.	Description
870 139	Rack, lower level with 56 nozzles for various items to be washed
	Standard model: fitted with 36 nozzles, 20 closed • 8 nozzles Ø 3 × 110 mm (art. No. 870 205) • 8 nozzles Ø 4 × 140 mm (art. No. 870 204) • 4 nozzles Ø 8 × 210 mm (art. No. 870 211) • 4 nozzles Ø 8 × 250 mm (art. No. 870 209) • 4 nozzles Ø 8 × 250 mm (art. No. 870 208) • 4 nozzles Ø 8 × 400 mm (art. No. 870 207) • 20 stoppers (art. No. 870 203) Characteristics • Loading dimensions from below: Level 1 – H = 550 mm • External dimensions H × W × D = 437 × 624 × 573 mm Options • Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 151	Rack, lower level with 56 nozzles for various items to be washed
	Model without nozzles Characteristics • Loading dimensions from below: Level 1 – H = 550 mm • External dimensions H × W × D = 157 × 624 × 573 mm Options • Art. No. 870 141 Program coding for rack (magnet set for one rack)
870 205	Spray nozzle
	 Ø 3 × 110 mm including Nozzle head (art. No. 687 730) Test tube holder small, Ø 3 mm (art. No. 687 962) Spare nozzle, screwed version (art. No. 685 960)

Rack with nozzles for various items to be washed

Art. No.	Description
870 204	Spray nozzle
	 Ø 4 × 140 mm including Nozzle head (art. No. 687 731) Test tube holder medium, Ø 4 mm (art. No. 687 963) Clip spring Ø 4 mm (art. No. 676 599) Spare nozzle, screwed version (art. No. 685 958)
870 206	Spray nozzle
	 Ø 4 × 180 mm including Nozzle head (art. No. 687 731) Test tube holder, medium, Ø 4 mm (art. No. 687 963) Clip spring Ø 4 mm (art. No. 676 599) Spare nozzle, screwed version (art. No. 813 414)
870 212	Spray nozzle
	 Ø 6 × 240 mm including Nozzle head (art. No. 687 732) Test tube holder large, Ø 6 mm (art. No. 687 964) Clip spring Ø 6 mm (art. No. 676 600) Spare nozzle, screwed version (art. No. 813 416)
687 962	Test tube support
	• Ø 3 mm, small
687 963	Test tube support
	• Ø 4 mm, medium

Art. No.	Description
687 964	Test tube support
	 Ø 6 mm, large For jet pipe (art. No. 870 040)
676 599	Clip spring for jet pipe
	• Ø 4 mm, medium
676 600	Clip spring for jet pipe
	 Ø 6 mm, large For jet pipe (art. No. 870 040)
687 730	Nozzle head
	• Ø 3 mm
687 731	Nozzle head
	• Ø 4 mm

Rack with nozzles for various items to be washed

Art. No.	Description
687 732	Nozzle head
	• Ø 6 mm
870 211	Spray nozzle
	 Ø 8 × 117 mm including Nozzle head (art. No. 772 014) Star-shaped holder Ø 8 mm (art. No. 801 253) Clip spring Ø 8 mm (art. No. 805 912)
870 210	Spray nozzle
	 Ø 8 × 210 mm including Nozzle head (art. No. 772 014) Star-shaped holder Ø 8 mm (art. No. 801 253) Clip spring Ø 8 mm (art. No. 805 912)
870 209	Spray nozzle
	 Ø 8 × 250 mm including Nozzle head (art. No. 772 014) Star-shaped holder Ø 8 mm (art. No. 801 253) Clip spring Ø 8 mm (art. No. 805 912)
870 208	Spray nozzle
	 Ø 8 × 300 mm including Nozzle head (art. No. 772 014) Star-shaped holder Ø 8 mm (art. No. 805 834) Clip spring Ø 8 mm (art. No. 805 912)

Art. No.	Description
870 207	Spray nozzle
-	 Ø 8 × 400 mm including Nozzle head (art. No. 772 014) Star-shaped holder Ø 8 mm (art. No. 805 834) Clip spring Ø 8 mm (art. No. 805 912)
801 253	Star-shaped holder
	• Ø 8 mm
805 834	Cylindrical holder
	• Ø 8 mm
805 912	Clip spring
	• Ø 8 mm
772 014	Nozzle head
	• Ø 8 mm

Art. No.	Description
870 054	Clip spring for spray nozzle
	For holding detachable nozzles in place
870 203	Stoppers
	• For closing plug-in connections that are not being used

Fast and easy: Racks for baby bottles and accessories



A wide variety of baskets for baby bottles, teats and caps ensure an efficient workflow. The direct-injection nozzles ensure that the baby bottles are cleaned quickly and yet reliably.

Art. No.	Description	
773 843	Basket for baby bottles with hinged lid, 250 ml	
	For loading with • 21 bottles, 250 ml • Up to 2 baskets per level • Up to 4 baskets per 2-level basic rack (art. No. 870 124) Characteristics • $H \times W \times D = 190 \times 187 \times 427$ mm • Maximum bottle height = 175 mm • Maximum bottle diameter = 56 mm	
771 287	Basket for baby bottles with hinged lid, 125 ml	
	For loading with • 21 bottles, 125 ml • Up to 2 baskets per level • Up to 4 baskets per 2-level basic rack (art. No. 870 124) Characteristics • $H \times W \times D = 120 \times 187 \times 427$ mm • Maximum bottle height = 100 mm • Maximum bottle diameter = 56 mm	
817 302	Basket for baby bottles with hinged lid, 90 ml	
	For loading with • 21 bottles, 90 ml • Up to 2 baskets per level • Up to 4 baskets per 2-level basic rack (art. No. 870 124) Characteristics • $H \times W \times D = 114 \times 187 \times 427$ mm • Maximum bottle height = 93 mm • Maximum bottle diameter = 56 mm	
687 860	Spout basket with lid for screw-cap spouts	
	 For loading with 36 baby bottle spouts Characteristics H × W × D = 50 × 187 × 427 mm Mesh width = 10 × 10 × 1 mm Mesh width of floor = 15 × 15 × 1.5 mm 	
817 313	Spout basket with lid for wide-neck spouts	
	For loading with • 36 wide-neck spouts Characteristics • $H \times W \times D = 61 \times 187 \times 427 \text{ mm}$ • Mesh width = $10 \times 10 \times 1 \text{ mm}$	

Racks for baby bottles and accessories

Art. No.	Description
812 260	Basket for caps For loading with • 36 baby bottle caps Characteristics • H × W × D = 19 × 187 × 427 mm • Mesh width = 10 × 10 × 2 mm
812 060	Basket for lactic pumps with lid For loading with • 10 lactic pumps Characteristics • H × W × D = 136 × 187 × 427 mm

Ergonomic transport cart



Belimed transport carts are easy and safe to use. Easy-running swivel wheels with locking brakes allow convenient and noiseless conveyance of the transport cart. The docking and locking process connects the cart to the washer-disinfector, preventing it from rolling away while loading and unloading the machine. The rack rest features rollers for easy rack moving. The top tray can be removed for cleaning, or the accumulated secretions can be drained off via a tube.

Art. No.	Description
870 134	Transport cart
	 For loading with Up to 2 load carriers on 2 levels Characteristics With removable drip tray Easy-running swivel wheels with locking brakes Securing device for racks Lower tray for interim rack storage W × D = 679 × 845 mm Loading height = 870 mm

Technical Data

The ergonomic load carriers and transfer carts are perfectly equipped for high workload. They are made of high-quality stainless steel with electropolished surfaces throughout. This makes them robust, resilient and particularly durable.

Usable dimensions (area) $H \times W \times D$ (mm)		
Load carrier WD 200	620 × 610 × 573	
Materials		
Material	1.4301 (AISI 304)	
Surface	electropolished	
Plastics	PE, PP, PVDF	
Documentation / test certificates		
Type approval	according to EN ISO 15883	

Subject to modification



From planning and design to installation and commissioning, Belimed has proven to be a reliable and professional partner, supplying decontamination and sterilization equipment for the newly opened B|Braun Sterilog Sterile Services facilities at Leeds and Birmingham.

Richard Greenwood, Technical Manager, B|Braun Sterilog (UK) Ltd, UK

One-stop shopping: professional system solutions for the CSSD

Innovative system solutions from Belimed allow our overall concepts and individualized solutions to feature the very highest product quality, providing standardization in workflow throughout Central Sterile Supply Departments.

Efficient processes

Belimed has implemented many solutions and thus is intimately familiar with the entire washing and sterilization process. We understand the cycle of instruments: from the operating room to the decontam, through the prep and pack area and sterilization, to the sterile stores and back to the operating room.

This knowledge forms the foundation for detailed analysis of your specific needs and individual, qualified advice. You will be given a project manager so your needs and expectations will be clearly defined right from the very start. Belimed customers benefit from reliable communication, the best in quality assurance and smooth project workflow.

Full traceability

With our comprehensive Management and Tracking Software for the CSSD, Belimed makes an important contribution toward enhancing process reliability. The washer-disinfectors and sterilizers are networked and integrated in existing IT systems. The individual process steps are monitored, controlled and documented automatically. This allows each item to be uniquely identified at all times throughout the entire cycle and allows it to be traced. This results in manageable material storage, optimization of storage costs, fast purchase-order handling, avoidance of delivery errors and prevention of under- or over-supply situations.



www.belimed.com

AUSTRIA

Belimed GmbH Grüne Lagune 1 8350 Fehring Tel. +43 3155 40 699 0 Fax +43 3155 40 699 10 info@belimed.at

BELGIUM

NV Belimed SA Rue de Clairvaux 8 1348 Louvain-La-Neuve Tel. +32 10 42 02 40 Fax +32 10 42 02 49 info@belimed.be

CHINA

Belimed Medical Equipment (Shanghai) Co., Ltd CaiLun Road 780, 5th floor, Room H ZhangJiang Hi-Tech Park 201203 Pudong, Shanghai Tel. +86 21 513 709 98 Fax +86 21 513 709 96 info@belimed.cn

FRANCE

Belimed SAS Parc GVIO 330 Allée des Hêtres, Hall E 69760 Limonest Tel. +33 4 37 41 63 03 Fax +33 4 37 41 63 04 info.pharma@belimed.fr Branch Office Belimed SAS ZAC Saumaty Séon 19 rue Gaston Castel 13016 Marseille Tel. +33 4 96 15 22 10 Fax +33 4 96 15 22 19 info.sud@belimed.fr

Branch Office Belimed SAS Parc Espale 1, av. Pierre Pflimlin 68390 Sausheim Tel. +33 3 89 63 65 40 Fax +33 3 89 63 65 41 info@belimed.fr

GERMANY

Belimed Deutschland GmbH Edisonstrasse 7a 84453 Mühldorf am Inn Tel. +49 8631 9896 0 Fax +49 8631 9896 300 info@belimed.de

NETHERLANDS

Belimed B.V. Vlambloem 65 3068 JG Rotterdam Tel. +31 10 286 17 50 Fax +31 10 456 56 97 info@belimed.nl

SLOVENIA

Belimed d.o.o. Taborska cesta 38 E 1290 Grosuplje Tel. +386 1 7866 000 Fax +386 1 7866 011 info@belimed.si

SWITZERLAND

Belimed Sauter AG Zelgstrasse 8 8583 Sulgen Tel. 0848 55 88 11 Fax +41 71 644 86 01 contact@belimed.ch

UNITED KINGDOM

Belimed Limited Unit 4 Newbuildings Place Dragons Green Road Shipley West Sussex, RH13 8GQ Tel. +44 1403 738 811 Fax +44 1403 730 830 info@belimed.co.uk

USA

Belimed, Inc. 2325 Charleston Regional Parkway Charleston, SC 29492 Tel. +1 843 216 7424 Fax +1 843 216 7707 info@belimed.us

OTHER COUNTRIES

Medical/Medical Lab Belimed AG Dorfstrasse 4 6275 Ballwil SWITZERLAND Tel. +41 41 449 78 88 Fax +41 41 449 78 89 info@belimed.ch

OTHER COUNTRIES

Pharma/Pharma Lab Belimed Sauter AG Zelgstrasse 8 8583 Sulgen SWITZERLAND Tel. +41 71 644 85 00 Fax +41 71 644 86 01 pharma@belimed.com