



Volumat Lines

Infusion - Transfusion - Oncology - Paediatric - Parenteral Nutrition

This brochure may contain inaccuracies or typographical errors. Modifications may thus be made and will be included in later editions.

As standards and equipment change from time to time, the features shown and described in this document must be confirmed by our departments.

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FRESENIUS KABI caring for life



To the Health Care Professional,

Fresenius Kabi applies more than 40 years of experience in developing high quality infusion systems to support clinicians in reducing IV medication risks at the patient bedside.

The Volumat Lines are specifically designed for the Agilia volumetric infusion pumps.

The Agilia volumetric pumps and sets integrate state-of-the-art pumping mechanisms, to aid in accurate delivery of fluid in the clinical area.

Like all Agilia devices, the Volumat Agilia pumps and sets are very easy and intuitive to use.

Notes

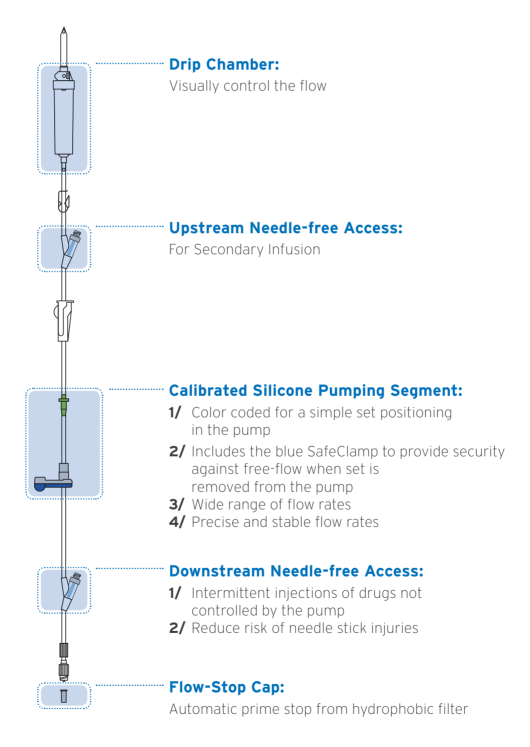
to remember

Agilia Volumat Lines Agilia Volumat Lines Agilia Volumat Lines

Volumat Lines available features



→ Dedicated pump set



^{*} DEHP as plasticizer is not used



Volumat Lines



Standard & Primary Sets • Standard sets are designed for infusion of drugs or solution • Primary sets are equipped with upstream needle-free access enabling the connection of secondary sets for Secondary Infusion	16	Standard & Primary Sets
Oncology Sets • Equipped with upper needle-free or side lines • Certain oncology sets have special filter or materials	24	Oncology Sets
Transfusion Sets • Equipped with 200 µm filter allowing blood products to be administered • Note: Blood products should only be administered with transfusion sets	48	Transfusion Sets
Paediatric Sets • Equipped either with low diameter tube to limit the priming volume, or with burette to deliver a defined volume • Note: Standard sets may be suitable for paediatric purposes in many situations	54	Paediatric Sets
Parenteral Nutrition Sets • Equipped with 1.2 µm filter enabling filtration of solutions containing lipid solutions • Note: When filtration of parenteral nutrition is not required, other standard infusion sets may also be suitable	58	Parenteral Nutrition Sets
Special Sets • Use special material or have a special configuration to allow infusion of certain drugs	62	Special
Secondary Sets • Short lines, designed to be attached to primary sets	66	Secondary
Additional Information	77	Additional

^{*} DEHP as plasticizer is not used

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DESIGNATION	VL STOO	VL ST10	VL ST01	VL STO2	VL STO2 ND	VL ST22	VL ST42	VL ST44	VL ON10
ARTICLE REFERENCE	M46441000S	M46441300S	M46441600S	M46441900S	M46441980	M46442500S	M46442600S	M46443200	M46445500S
APPLICATION	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	
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SPIKE ■ Vented / Non-vented/ freeflex®	•	•	•	•	•	•	•	•	•
DRIP CHAMBER Inline	15 µm filter	15 µm filter	15 µm filter	15 µm filter	no liquid filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter
ROBERTS CLAMP ▲ Upstream / ▼ Downstream					V	A	A	▲▼	
ONE-WAY CHECK VALVE							V	V	
NEEDLE-FREE ACCESS ▲ Upstream / ▼ Downstream				•	V	▲▼	▲▼	▲▼	
ROLLER CLAMP	$\overline{\checkmark}$	$\overline{\checkmark}$	V	V	V	V	V	V	V
ANTI-BACTERIAL / AIR ELIMINATING FILTER									
3-WAY-STOPCOCK									V
INJECTION SITE			V						
ROTATING MALE LUER LOCK		V		V	V	V	V	V	
FLOW-STOP CAP		V		V	V	V	V	V	V
PRIMING VOLUME	~25 ml	~25 ml	~25 ml	~25 ml	~25 ml	~25 ml	~25 ml	~26 ml	~28 ml
LENGTH DOWNSTREAM	~170 cm	~170 cm	~170 cm	~170 cm	~170 cm	~170 cm	~170 cm	~170 cm	~200 cm
APPROXIMATE SET LENGTH	~285 cm	~285 cm	~285 cm	~285 cm	~285 cm	~285 cm	~270 cm	~280 cm	~310 cm
MAIN MATERIALS	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE
	PAGE 16	PAGE 17	PAGE 18	PAGE 19	PAGE 20	PAGE 21	PAGE 22	PAGE 23	PAGE 24

	VL ON11	VL ON12	VL ON15	VL ON2O	VL ON22	VL ON22 FX	VL ON30	VL ON40	VL 0N401
	M46443900	M46444800	M46446600	M46445700S	M46444200S	M46444251	M46445900S	M46445100S	M46444001
	•	•	••	•	•	freeflex®	•	••	•
	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter
	A	A	**	**	A	▲▼		**	▲▼
	A	A			**	AA			**
	V	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	\checkmark	$\overline{\checkmark}$	(3)	V
				\checkmark			V	\checkmark	
			V	V		V	V	$\overline{\checkmark}$	V
	<u> </u>	√	√	V	V	√	√	$\overline{\checkmark}$	√
	~25 ml	~25 ml	~28 ml	~30 ml	~25 ml	~26 ml	~33 ml	~34 ml	~26 ml
	~170 cm	~170 cm	~200 cm	~200 cm	~170 cm	~145 cm	~200 cm	~200 cm	~140 cm
	~270 cm	~270 cm	~310 cm	~310 cm	~270 cm	~270 cm	~310 cm	~310 cm	~270 cm
_	PVC, SILICONE	PUR, PP, SILICONE	PVC, SILICONE	PVC, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE	PVC, SILICONE	PVC, SILICONE	PUR, PP, SILICONE
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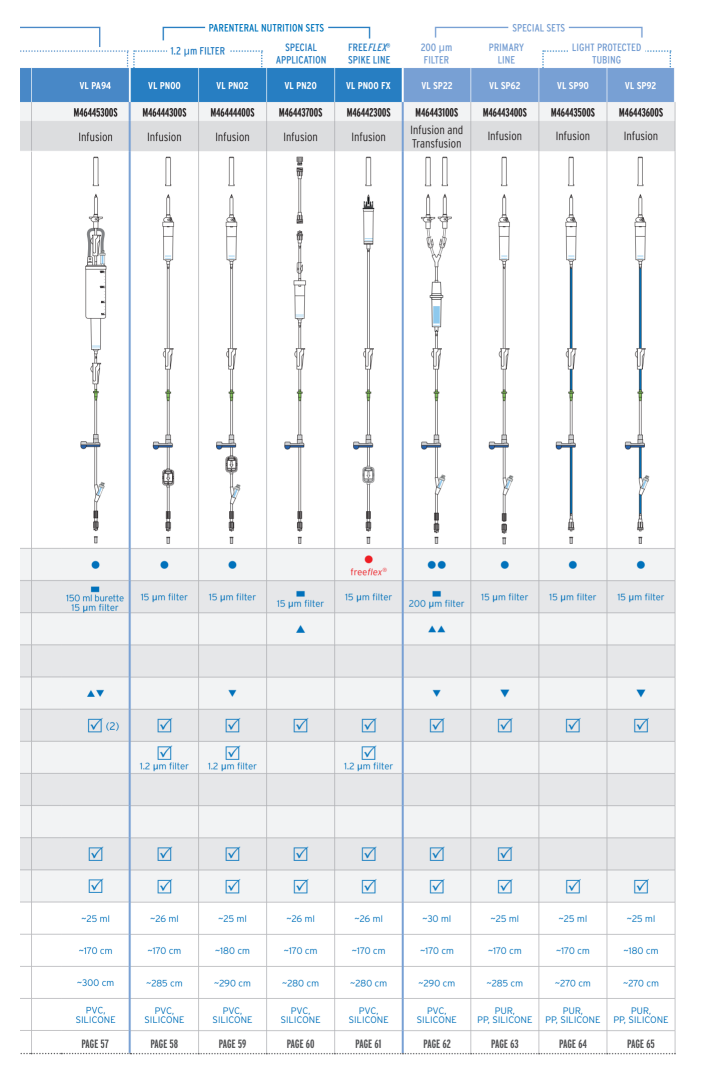
— ONCOLOGY SETS –

					0.2 μn	1 FILTER ······		
DESIGNATION	VL ON42	VL ON42 FX	VL ON42 SC	VL ON45	VL ON70	VL ON72	VL ON90	VL ON91
ARTICLE REFERENCE	M46444000S	M46444051	M46444061	M46446700	M46444600S	M46444100S	M46444900S	M46444901
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SPIKE ■ Vented / Non-vented/ freeflex®	•	free <i>flex</i> ®	•	••	•	•	•	•
DRIP CHAMBER Inline	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter	15 µm filter
ROBERTS CLAMP ▲ Upstream / ▼ Downstream	A	▲▼	A	****			A	▼
ONE-WAY CHECK VALVE								
NEEDLE-FREE ACCESS ▲ Upstream / ▼ Downstream	***	**	***			•		▼
ROLLER CLAMP	V	V	V	\checkmark	V	\checkmark	\checkmark	V
ANTI-BACTERIAL / AIR ELIMINATING FILTER					√ 0.2 µm filter	√ 0.2 µm filter		
3-WAY-STOPCOCK			V					
ROTATING MALE LUER LOCK	V	V	V	V				V
FLOW-STOP CAP	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	\checkmark	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	V
PRIMING VOLUME	~26 ml	~26 ml	~26 ml	~34 ml	~25 ml	~25 ml	~25 ml	~24 ml
LENGTH DOWNSTREAM	~140 cm	~145 cm	~150 cm	~170 cm	~170 cm	~180 cm	~160 cm	~150 cm
APPROXIMATE SET LENGTH	~270 cm	~270 cm	~270 cm	~280 cm	~285 cm	~270 cm	~285 cm	~255 cm
MAIN MATERIALS	PUR, PP, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE	PVC, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE
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LIGHT	PROTECTED	
	CETC	

VL ON22 OP	VL ON22 OP NF	VL ON42 OP	VL ON42 OP NF	VL ON42 OP SC
M46446000S	M46444230S	M46445801	M46444080S	M46444071
•	<u> </u>	<u> </u>	•	<u> </u>
15 µm filter	15 µm filter	■ 15 µm filter	15 µm filter	■ 15 µm filter
A	AVV	A	AVV	A
A A	AA V		**	***
V	V	V	V	V
				$\overline{\checkmark}$
V	$\overline{\checkmark}$	\checkmark	\checkmark	$\overline{\checkmark}$
V	$\overline{\checkmark}$	\checkmark	\checkmark	V
~26 ml	~24 ml	~26 ml	~25 ml	~26 ml
~170 cm	~150 cm	~150 cm	~150 cm	~150 cm
~300 cm	~265 cm	~270 cm	~275 cm	~270 cm
PUR, PP, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE	PUR, PP, SILICONE
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			TRANS	PAEDIATRIC SETS — MICROBORE : BURETTE SETS					
DESIGNATION	VL TROO	VL TR12	VL TR21	VL TR43	VL PA02	VL PA92	VL PA93		
ARTICLE REFERENCE	M46442800S	M46442700S	M46446200S	VL TR22 M46443000S	VL TR42 M46442900S	M46444500S	M46442200S	M46445200S	M46443800S
APPLICATION	Transfusion	Transfusion	Infusion and	Infusion and	Infusion and	Infusion and	Infusion	Infusion	Infusion
	П	П	Transfusion	Transfusion	Transfusion	Transfusion	П	П	П
								2 100-	
						8		100-	100-
								,,,	10-
			47				1		
	Uy 	Dy 	U)	U)	U U	Uy Uy	Dy 		
SPIKE	I I	I	I I	I	I is	E I	Ī	I	Ī
● Vented / ● Non-vented/ freeflex®	•	•	_	_	•	•	•	•	•
■ Inline	200 µm filter	200 µm filter	200 µm filter	200 µm filter	200 µm filter	200 µm filter	15 µm filter	150 ml burette 15 µm filter	150 ml burette 15 µm filter
ROBERTS CLAMP ▲ Upstream / ▼ Downstream			A	A	A	A		A	
ONE-WAY CHECK VALVE					$\overline{\checkmark}$				
NEEDLE-FREE ACCESS ▲ Upstream / ▼ Downstream		•	A	▲▼	▲▼	▲▼	▼	▲▼	▲▼
ROLLER CLAMP	$\overline{\checkmark}$	$\overline{\checkmark}$	V	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	(2)
ANTI-BACTERIAL / AIR ELIMINATING FILTER									
3-WAY-STOPCOCK									
INJECTION SITE									
ROTATING MALE LUER LOCK	V	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	V	$\overline{\checkmark}$
FLOW-STOP CAP	V	$\overline{\checkmark}$	V	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	V	$\overline{\checkmark}$
PRIMING VOLUME	~25 ml	~25 ml	~25 ml	~26 ml	~25 ml	~25 ml	~16 ml	~25 ml	~25 ml
LENGTH DOWNSTREAM	~170 cm	~170 cm	~170 cm	~170 cm	~170 cm	~170 cm	~110 cm	~170 cm	~170 cm
APPROXIMATE SET LENGTH	~285 cm	~270 cm	~290 cm	~285 cm	~270 cm	~270 cm	~180 cm	~300 cm	~300 cm
MAIN MATERIALS	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE	PVC, SILICONE
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DESIGNATION	SL	SL Filter	SL FX Filter	SL 20 FX ND	SL 00 DC	SL 00 FX	SL 00 OP		SL OP IP	SL Filter IP
ARTICLE REFERENCE	M77460020	M77460025	M77460026	M77460033	M77460037	M77460062	M77460065	M77460069	M77460068	M77460070
APPLICATION	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion	Infusion
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					a a					
SPIKE ■ Vented / ■ Non-vented/freeflex®	•	•	free <i>flex</i> ®	freeflex®	•	freeflex®	•	•	•	•
DRIP CHAMBER Inline				no liquid filter	15 µm filter					
ROBERTS CLAMP ▲ Upstream / ▼ Downstream	A	A	A			A	A	A	A	A
ONE-WAY CHECK VALVE						\checkmark	$\overline{\checkmark}$	V	V	V
NEEDLE-FREE ACCESS ▲ Upstream / ▼ Downstream								A	A	A
ROLLER CLAMP				V	V					
ANTI-BACTERIAL / AIR ELIMINATING FILTER		0.2 um filter	✓ 0.2 µm filter							0.2 µm filte
3-WAY-STOPCOCK		one printing	one printincel							one printing
INJECTION SITE										
ROTATING MALE LUER LOCK				V	V	V	V	V	V	V
FLOW-STOP CAP	V	V	V	V	V	V	V	V	V	V
PRIMING VOLUME	~2 ml	~5 ml	~7 ml	~10 ml	~12 ml	~2.5 ml	~2.5 ml	~2.6 ml	~2.6 ml	~5.3 ml
LENGTH DOWNSTREAM										
APPROXIMATE SET LENGTH	~38 cm	~48 cm	~78 cm	~65 cm	~85 cm	~45 cm	~45 cm	~43 cm	~43 cm	~43 cm
MAIN MATERIALS	PUR	PUR	PUR	PUR	PVC	PUR	PUR	PUR	PUR	PUR
	PAGE 66	PAGE 67	PAGE 68	PAGE 69	PAGE 70	PAGE 71	PAGE 72	PAGE 73	PAGE 74	PAGE 75



Volumat Lines / Sets (DEHP) FREE*



	Sets for infusion	Sets for trans- fusion	Drip chamber filter [µm]	Special characteristics	Needle free access	Side lines	Drops / ml	Page
Standard and P	rimary Se	ts						
VL ST00	•		15					16
VL ST10	•		15					17
VL ST01	•		15	1 needle injection site				18
VL ST02	•		15		1			19
VL ST02 ND	•			no liquid filter	1			20
VL ST22	•		15		2			21
VL ST42	•		15	1 one-way check valve	2			22
VL ST44	•		15	1 one-way check valve	2			23
Oncology Set								
VL ON10	•		15	3-Way-Stopcock		1		24
VL ON11	•		15		1			25
VL ON12	•		15		1			26
VL ON15	•		15	2 spikes		1		27
VL ON20	•			3-Way-Stopcock		2		28
VL ON22	•		15		2			29
VL ON22 FX	•		15	freeflex® connection	3			30
VL ON30	•		15	3-Way-Stopcock		3		31
VL ON40	•		15	3-Way-Stopcock, 2 spikes		3		32
VL 0N401	•		15		5			33
VL ON42	•		15		4			34
VL ON42 FX	•		15	freeflex® connection	5			35
VL ON42 SC	•		15	3-Way-Stopcock	4			36
VL ON45	•		15	2 spikes		4		37
VL ON70	•		15	0.2 µm air eliminating filter				38
VL ON72	•		15	0.2 µm air eliminating filter	1			39
VL ON90	•		15	light protection				40
VL ON91	•		15	light protection	1			41
VL ON22 OP	•		15	light protection	2			42
VL ON22 OP NF	•		15	light protection	3			43
VL ON42 OP	•		15	light protection	4			44
VL ON42 OP NF	•		15	light protection	5			45
VL ON42 OP SC	•		15	3-Way-Stopcock, light protection	4			46
Transfusion Set	S							
VL TROO		•	200					48
VL TR12		•	200		1			49
VL TR21	•		200		1			50
VL TR22	•	•	200		2			51
VL TR42	•	•	200	1 one-way check valve	2			52
VL TR43	•	•	200		2			53

^{*} DEHP as plasticizer is not used

14

Standard & Primary Sets

Oncology Sets

ransfusion Sets

Paediatric

Parenteral Nutrition Sets

Special Sets

Secondary

Additional Information

Protective cap Vented spike with antibacterial filter Transparent drip chamber 15 μm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp length ~ 170 cm Male Luer Lock Protective cap

16

VL STOO

ref. M46441000S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Anti free-flow safety clamp
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

VL ST10

ref. M46441300S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

Standard &

Oncology

ansfusion

aediatrio

Parenteral

oecial

econdary

Additional

Due to our policy of continious product improvement, as well as change in standards, the features described in this document may change. Please consult us for the most current information.

Agilia Volumat Lines

length ~ 170 cm

Rotating male Luer Lock

Flow-Stop Cap

Protective cap Vented spike with antibacterial filter Transparent drip chamber 15 µm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp Injection site in "Y" (for needle), Latex-free length ~ 170 cm Male Luer Lock Protective cap

VL ST01

ref. M46441600S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Patient proximal needle access for emergency application
- · Anti free-flow safety clamp
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles (main line)
- having no particular incompatibility

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC



ref. M46441900S

Approximate set length:

285 cm

Protective cap

Vented spike

15 μm filter

Roller clamp

Green connector

Calibrated silicone

pumping segment

Needle-free access

Rotating male Luer Lock

Flow-Stop Cap

length ~ 170 cm

anti free-flow safety clamp

Blue SafeClip:

with antibacterial filter

Transparent drip chamber

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
 - having no particular filtration requirements
 - available in bags or bottles
 - having no particular incompatibility

Not to be used for / in

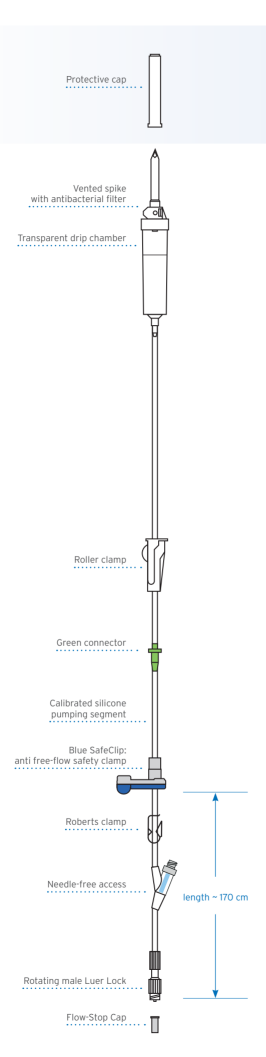
- · Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- · Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

- · Latex-free

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)

in standards, the features described in this document may change Please consult us for the most current information.

Agilia Volumat Lines 19 Standard &



VL STO2 ND

ref. M46441980

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- · No liquid filter in the drip chamber
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles (main line)
- having no particular incompatibility

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

Vented spike with antibacterial filter Transparent drip chamber 15 µm filter Roberts clamp Needle-free access

Roller clamp

Green connector

Calibrated silicone pumping segment

Blue SafeClip:

Needle-free access

Rotating male Luer Lock

length ~ 170 cm

anti free-flow safety clamp

Protective cap

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- · Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC

Not to be used for / in

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Volumat MC Agilia / Agilia VP MC

· Blood cells

- · Automatic primary / secondary mode with

in standards, the features described in this document may change Please consult us for the most current information.

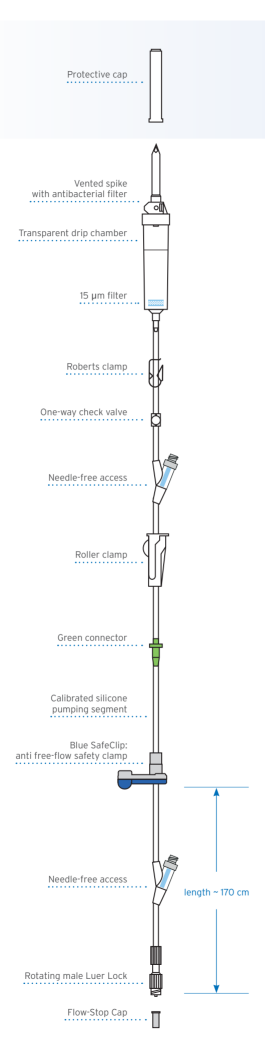
Primary Sets Standard

Agilia Volumat Lines

Flow-Stop Cap

П

21



VL ST42

ref. M46442600S

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- One-way check valve
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- · Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles (main line)
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)

Due to our policy of continious product improvement, as well as changes in standards, the features described in this document may change. Please consult us for the most current information.



ref. M46443200

Approximate set length:

280 cm

Approximate priming volume:

26 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

- One-way check valve
- Anti free-flow safety clamp
- Flow-Stop Cap

Packaging

· Case quantity: 30 x 1

Typical applications

- · Infusion of drugs / fluids

 - having no particular incompatibility
- · Infusion of different drugs in the same set with
- Manual primary / secondary mode with
- · Automatic primary / secondary mode with

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- · Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)

Advantages

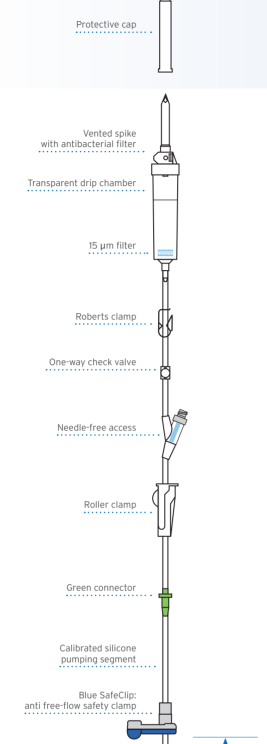
- Patient proximal access for emergency application

- DEHP as plasticizer is not used
- Latex-free

- having no particular filtration requirements
- available in bags or bottles
- use of Secondary Lines
- Volumat MC Agilia / Agilia VP MC
- Volumat MC Agilia / Agilia VP MC
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

in standards, the features described in this document may change Please consult us for the most current information.

Agilia Volumat Lines 23



Roberts clamp

Needle-free access

Rotating male Luer Lock

Flow-Stop Cap

length ~ 170 cm

Protective Cap Female Luer Lock Cap Vented spike with antibacterial filter Rotating male Luer Lock 2 x Roberts clamp Y connector Transparent In-line drip chamber 15 μm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp 3-Way-Stopcock length ~ 200 cm Rotating male Luer Lock Flow-Stop Cap

VL ON10

ref. M46445500S

Approximate set length:

310 cm

Approximate priming volume:

28 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Possible use with bags equipped with Luer Lock connector
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

· Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- available in bags with female Luer Lock (side line)
- available in bags or bottles
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Spikeable bags nor bottles in side line
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

ref. M46443900

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Due to our policy of continious product improvement, as well as changes in standards, the features described in this document may change. Please consult us for the most current information.

Standar Primary 9

Oncology Sets

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aediatric

Parenteral

Special

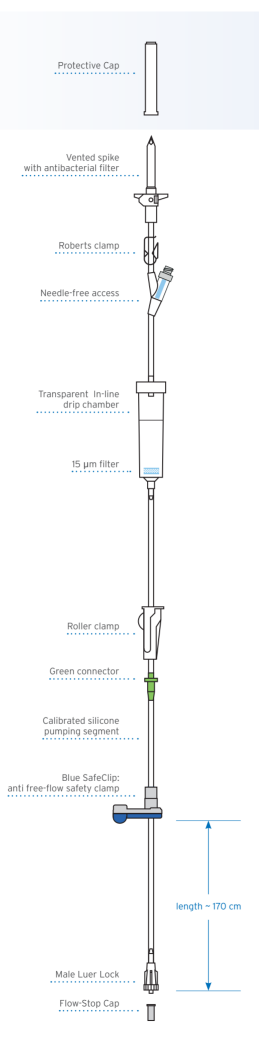
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Additional

Flow-Stop Cap

Male Luer Lock

length ~ 170 cm



ref. M46444800

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

ref. M46446600

Approximate set length:

310 cm

Approximate priming volume:

28 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Possible use with bags equipped with Luer Lock connector
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
 - available in bags with female Luer Lock (side line)
- available in bags or bottles
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary infusion

Not to be used for / in

- Blood cells
- Infusion of drugs to be knwon to be incompatible with PVC (e.g. trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Due to our policy of continious product improvement, as well as changes in standards, the features described in this document may change. Please consult us for the most current information.

Standard & Primary Sets

Oncology Sets

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Parenteral

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Flow-Stop Cap

Rotating male Luer Lock

length ~ 200 cm

Protective Cap 2 x female \Box Luer Lock Cap Vented spike with antibacterial filter 2 x Rotating male Luer Lock 3 x Roberts clamp 2 x Y connector Transparent In-line drip chamber 15 µm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp 3-Way-Stopcock length ~ 200 cm Rotating male Luer Lock Flow-Stop Cap

VL ON20

ref. M46445700S

Approximate set length:

310 cm

Approximate priming volume:

30 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Possible use with bags equipped with Luer Lock connector
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- · DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- available in bags with female Luer Lock (side line)
- available in bags or bottles
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- · Spikeable bags nor bottles in side line
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

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VL ON22

ref. M46444200

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

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Standard Primary S

Oncology Sets

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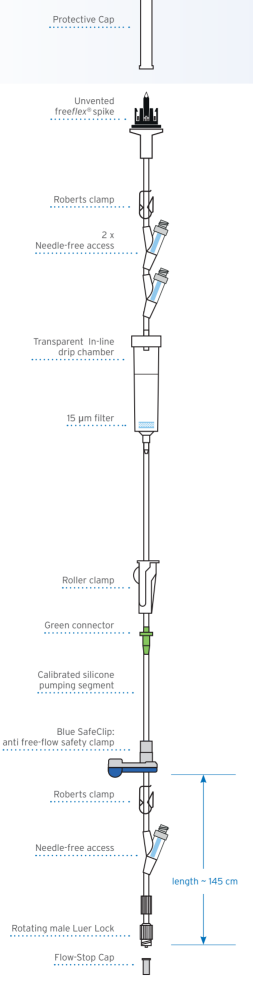
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Additional

Agilia Volumat Lines

Flow-Stop Cap

29



VL ON22 FX

ref. M46444251

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Tight and secure connection with freeflex® / freeflex®+, ensuring a permanent connection avoiding spillages
- Patient proximal access for emergency application
- · Anti free-flow saftey clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Only use with Fresenius Kabi freeflex® / freeflex®+ Bags
- Infusion of drugs / fluids
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Bottles
- Standard bags
- · Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a one-way check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

VL ON30

ref. M46445900S

Approximate set length:

310 cm

Approximate priming volume:

33 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Possible use with bags equipped with Luer Lock connector
- · Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
 - available in bags with female Luer Lock (side line)
- available in bags or bottles
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Spikeable bags nor bottles in side line
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

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Standard & Primary Sats

Oncology Sets

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Flow-Stop Cap

Rotating male Luer Lock

Protective Cap 3 x female Luer Lock Cap 2 x Vented spike with antibacterial filter 3 x Rotating male Luer Lock 3 x Roberts clamp Roller clamp 4 x Y connector Transparent In-line drip chamber 15 µm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp Roberts clamp 3-Way-Stopcock length ~ 200 cm Rotating male Luer Lock Flow-Stop Cap

VL 0N40

ref. M46445100S

Approximate set length:

310 cm

Approximate priming volume:

34 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Possible use with bags equipped with Luer Lock connector
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 25 x 1

Typical applications

- Infusion of drugs / fluids
- available in bags with female Luer Lock (side line)
- available in bags or bottles
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

ref. M46444001

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- · Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- · Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

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Standard & Primary Sets

Oncology Sets

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Paediatric

Parenteral

pecial

Additional

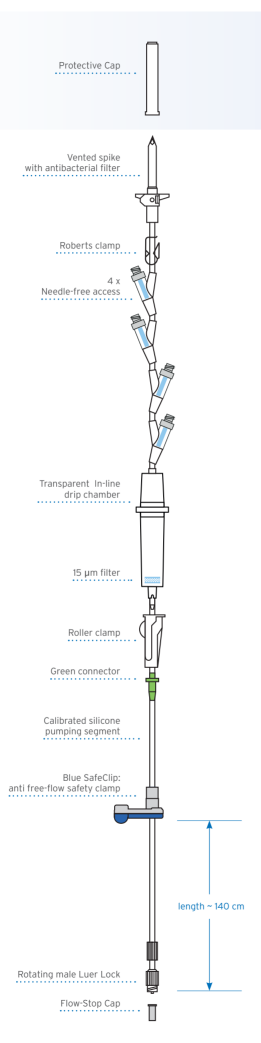
Flow-Stop Cap

length ~ 140 cm

Roberts clamp

Needle-free access

Rotating male Luer Lock



ref. M46444000S

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

VL ON42 FX

ref. M46444051

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Tight and secure connection with freeflex® / freeflex®+, ensuring a permanent connection avoiding spillages
- Patient proximal access for emergency application
- Anti free-flow saftey clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 25 x 1

Typical applications

- Only use with Fresenius Kabi freeflex® / freeflex®+ Bags
- Infusion of drugs / fluids
 - having no particular filtration requirements
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Bottles
- Standard bags
- · Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a one-way check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Due to our policy of continious product improvement, as well as changes in standards, the features described in this document may change. Please consult us for the most current information.

Standard & Primary Sets

Oncology Sets

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Parenteral

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Additional

Flow-Stop Cap

length ~ 145 cm

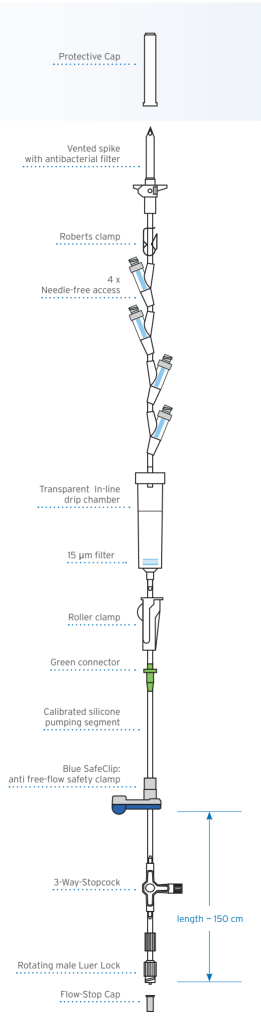
Blue SafeClip:

Roberts clamp

Needle-free access

Rotating male Luer Lock

anti free-flow safety clamp



VL ON42 SC

ref. M46444061

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 25 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

VL 0N45

ref. M46446700

Approximate set length:

280 cm

Approximate priming volume:

34 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- · Possible use with bags equipped with Luer Lock connector
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 25 x 1

Typical applications

- · Infusion of drugs / fluids
 - available in bags with female Luer Lock (side line)
 - available in bags or bottles
 - having no particular filtration requirements
 - having no particular incompatibility
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary Infusion

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

in standards, the features described in this document may change Please consult us for the most current information.

length ~ 170 cm

Oncology

Sets

Agilia Volumat Lines

Rotating male Luer Lock

Flow-Stop Cap

Protective Cap

4 x female Luer Lock Cap

4 x Rotating

male Luer Lock

2 x Vented spike with antibacterial

filter

Roberts clamp

Y connector

Transparent In-line

drip chamber

15 µm filter

Roller clamp

Green connector

Calibrated silicone

pumping segment

Blue SafeClip:

anti free-flow safety clamp

Protective Cap Vented spike with antibacterial filter Transparent In-line drip chamber 15 µm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp $0.2\ \mu m$ antibacterial and air eliminating filter (neutrally charged) length ~ 170 cm Male Luer Lock Flow-Stop Cap

VL 0N70

ref. M46444600S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Provides addititional protection against bacterial contamination
- Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs requiring a 0.2 μm filter
- Infusion of drugs / fluids
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Total parenteral nutrition and other lipid containing solutions
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

VL 0N72

ref. M46444100S

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Provides addititional protection against bacterial contamination
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs requiring a 0.2 μm filter
- · Infusion of drugs / fluids
- available in bags or bottles
- having no particular incompatibility
- · Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Total parenteral nutrition and other lipid containing solutions
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia

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Standard &

Oncology Sets

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Parenteral

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Additional

Flow-Stop Cap

Protective Cap Vented spike with antibacterial filter Transparent drip chamber 15 µm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp length ~ 160 cm Male Luer Lock Flow-Stop Cap

VL ON90

ref. M46444900S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of any drugs / fluids including lightsensitive drugs (including UV-sensitive drugs)
- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- · Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Approximate set length:

255 cm

Approximate priming volume:

24 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of any drugs / fluids including lightsensitive drugs (including UV-sensitive drugs)
- Infusion of drugs / fluids
 - having no particular filtration requirements
 - available in bags or bottles
 - having no particular incompatibility
- Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Protective Cap Vented spike with antibacterial filter Transparent drip chamber 15 µm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp Roberts clamp Needle-free access length ~ 150 cm Rotating male Luer Lock Flow-Stop Cap

Due to our policy of continious product improvement, as well as changes in standards, the features described in this document may change. Please consult us for the most current information.

Agilia Volumat Lines 41

Standard & Primary Sets

Oncology Sets

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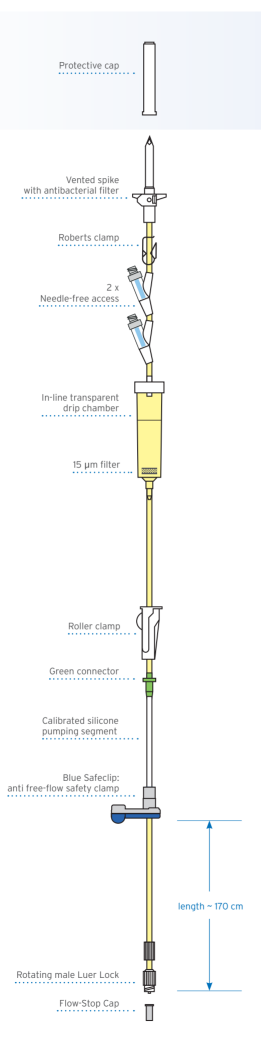
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VL ON22 OP

ref. M46446000S

Approximate set length:

300 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of any drugs / fluids including light sensitive drugs (including UV-sensitive drugs)
- Infusion of drugs / fluids
- available in bags or bottles
- having no particular filtration requirements
- having no particular incompatibility
- · Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a one-way check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

VL ON22 OP NF

ref. M46444230S

Approximate set length:

265 cm

Approximate priming volume:

24 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- · Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of any drugs / fluids including lightsensitive drugs (including UV-sensitive drugs)
- · Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

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Standard & Primary Sets

Oncology Sets

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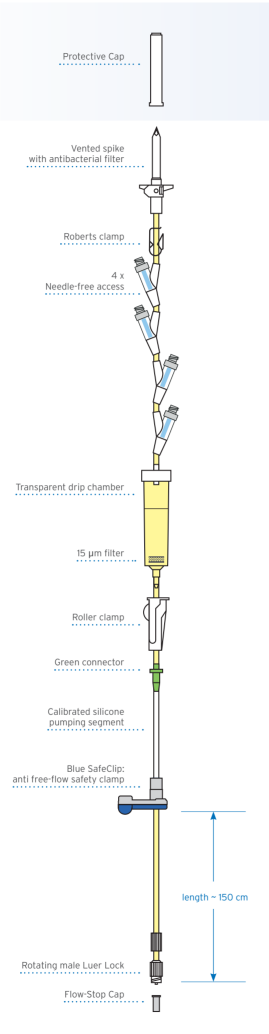
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Agilia Volumat Lines

Flow-Stop Cap



VL ON42 OP

ref. M46445801

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 25 x 1

Typical applications

- Infusion of any drugs / fluids including lightsensitive drugs (including UV-sensitive drugs)
- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- Blood cells
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

VL ON42 OP NF

ref. M46444080S

Approximate set length:

275 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 25 x 1

Typical applications

- Infusion of any drugs / fluids including lightsensitive drugs (including UV-sensitive drugs)
- · Infusion of drugs / fluids
 - having no particular filtration requirements
 - available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Not to be used for / in

- · Blood cells
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

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Standard & Primary Sets

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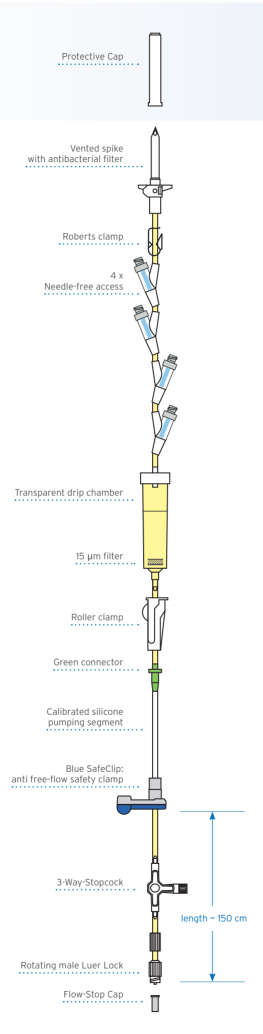
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Flow-Stop Cap

Roberts clamp

Rotating male Luer Lock

length ~ 150 cm



VL ON42 OP SC

ref. M46444071

Approximate set length:

270 cm

Approximate priming volume:

26 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)
PP (tubing: diameter 2.94 x 4.02 mm)
Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- · DEHP as plasticizer is not used
- Latex-free

Packaging

· Case quantity: 25 x 1

Typical applications

- Infusion of any drugs / fluids including lightsensitive drugs (including UV-sensitive drugs)
- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

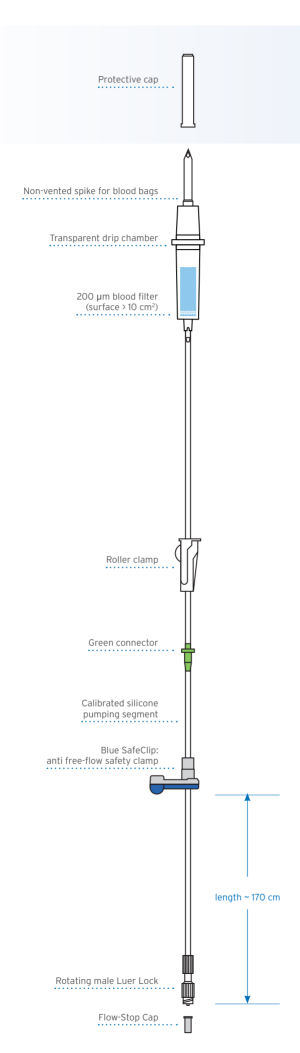
Not to be used for / in

- Blood cells
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Volumat MC Agilia VP MC

Notes

to remember

Agilia Volumat Lines 47



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VL TROO

ref. M46442800S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

Transfusion of blood products available in bags

Not to be used for / in

- Bottles
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

ref. M46442700S

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

Transfusion of blood products available in bags

Not to be used for / in

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

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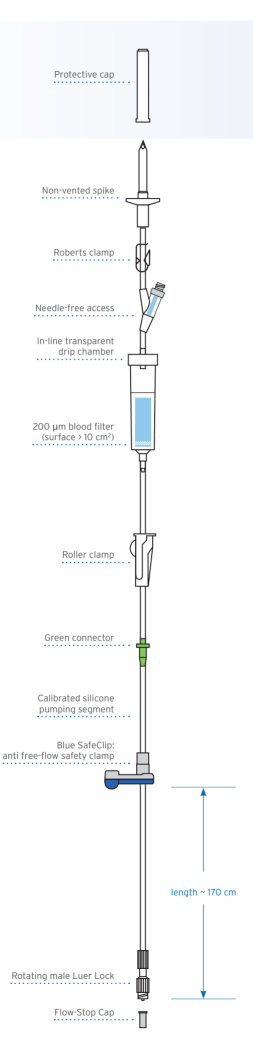
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Additional

Agilia Volumat Lines

Flow-Stop Cap



ref. M46446200S

Approximate set length:

290 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- · Anti free-flow safety clamp
- Flow-Stop Cap
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Transfusion of blood products available in bags

Not to be used for / in

- Bottles
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC

ref. M46443000S

Approximate set length:

285 cm

Approximate priming volume:

26 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- Flow-Stop Cap
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Transfusion of blood products available in bags

Not to be used for / in

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC

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Standard & Primary Set

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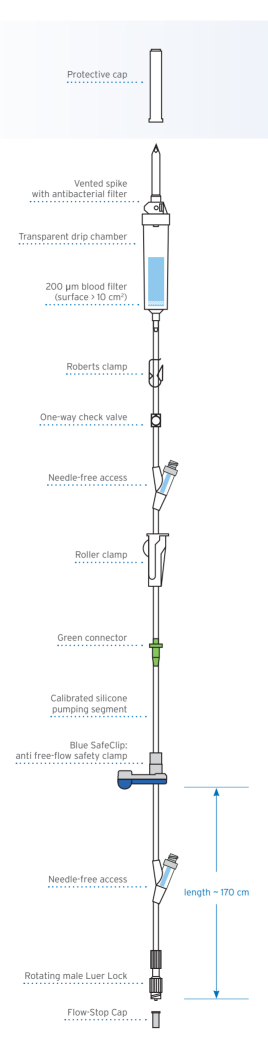
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Additional

Flow-Stop Cap

Rotating male Luer Lock



ref. M46442900S

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- · One-way check valve
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Transfusion of blood products available in bags

Not to be used for / in

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)

ref. M46444500S

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- · DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of different drugs in the same set with use of Secondary Lines
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Transfusion of blood products available in bags

Not to be used for / in

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC

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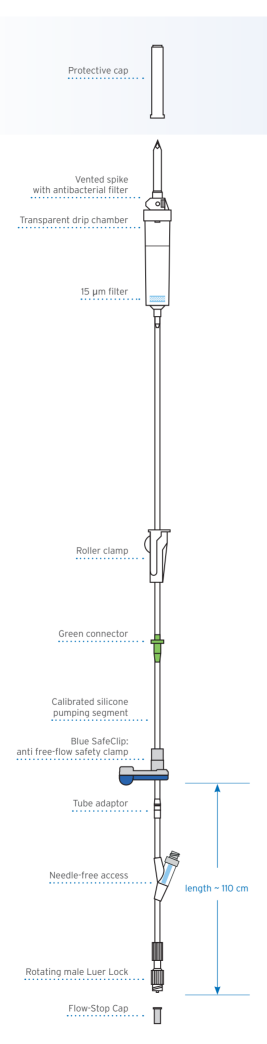
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Additional

Agilia Volumat Lines

Flow-Stop Cap

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VL PA02

ref. M46442200S

Approximate set length:

180 cm

Approximate priming volume:

16 ml

Main materials:

PVC (tubing: diameter 2.5 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Limited priming volume 60 drops / ml
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Not compatible with the optional drop sensor

Vented spike with antibacterial filter Roberts Clamp Needle-free access 150 ml graduated burette

50

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length ~ 170 cm

Protective cap

Transparent drip chamber

15 µm filter

Roller clamp

Green connector

Calibrated silicone

pumping segment

Needle-free access

Rotating male Luer Lock

anti free-flow safety clamp

Blue SafeClip:

Approximate set length:

300 cm

Approximate priming volume (without burette's volume):

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Allows the infusion of a precisely known volume via 150 ml graduated burette
- Allows the mixing of different fluids / drugs in the burette
- 20 drops / ml
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 10 x 1

Typical applications

- Infusion of a precise volume out of a bag or bottle
- Mixing and adding of drugs into the burette
- · Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- · Not compatible with the optional drop sensor

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ig. diameter 3.41 x 3.11 mm)

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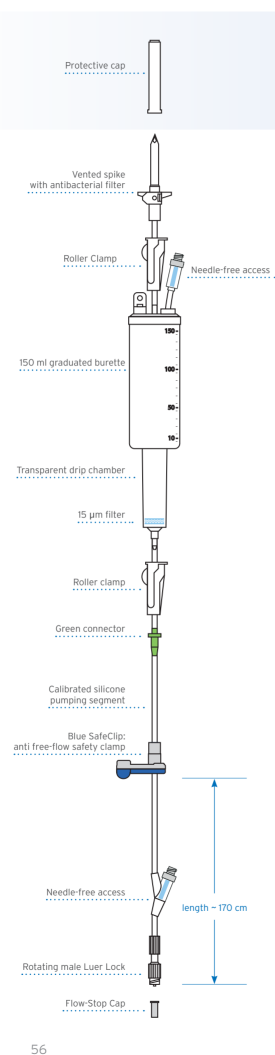
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Additional

Agilia Volumat Lines

Flow-Stop Cap

55



VL PA93

ref. M46443800S

Approximate set length:

300 cm

Approximate priming volume (without burette's volume):

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Allows the infusion of a precisely known volume via 150 ml graduated burette
- Allows the mixing of different fluids / drugs in the burette
- 20 drops / ml
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- Flow-Stop Cap
- · DEHP as plasticizer is not used
- Latex-free

Packaging

· Case quantity: 10 x 1

Typical applications

- Infusion of a precise volume out of a bag or bottle
- Mixing and adding of drugs into the burette
- · Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- · Not compatible with the optional drop sensor

VL PA94

ref. M46445300S

Approximate set length:

300 cm

Approximate priming volume (without burette's volume):

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Allows the infusion of a precisely known volume via 150 ml graduated burette with swimmer valve
- Allows the mixing of different fluids / drugs in the burette
- 60 drops / ml
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 10 x 1

Typical applications

- Infusion of a precise volume out of a bag or bottle
- · Mixing and adding of drugs into the burette
- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- · Not compatible with the optional drop sensor

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Standard & Primary Sets

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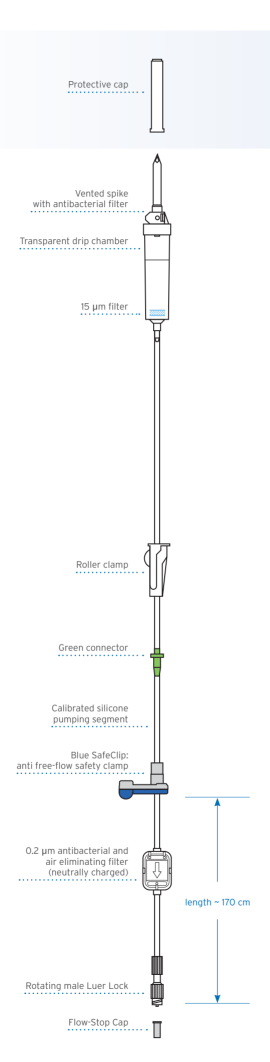
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Additional

Flow-Stop Cap

Rotating male Luer Lock



VL PNOO

ref. M46444300S

Approximate set length:

285 cm

Approximate priming volume:

26 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Provides additional protection against bacterial contamination
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

· Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- available in bags or bottles (main line)
- having no particular incompatibility
- Infusion of drugs requiring a 1.2 μm filter
- Can be used for parenteral nutrition

Not to be used for / in

- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

VL PN02

ref. M46444400S

Approximate set length:

290 cm

Approximate priming volume:

25 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Provides additional protection against bacterial contamination
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- · Infusion of drugs / fluids
 - available in bags or bottles (main line)
 - having no particular incompatibility
- \bullet Infusion of drugs requiring a 1.2 μm filter
- Can be used for parenteral nutrition

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

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Standard & Primary Sets

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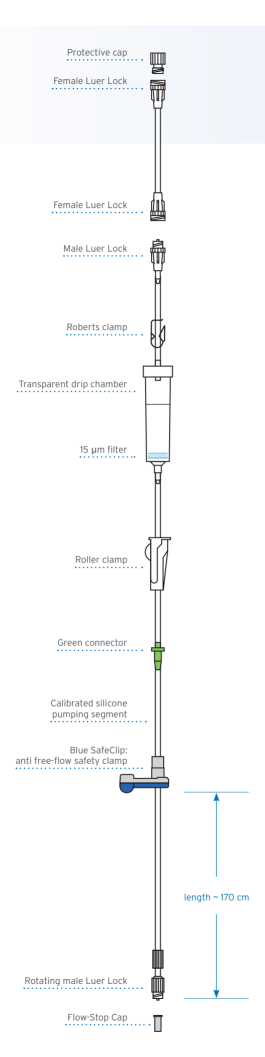
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Agilia Volumat Lines

Flow-Stop Cap



VL PN20

ref. M46443700S

Approximate set length:

280 cm

Approximate priming volume:

26 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Possible use with bags equipped with Luer Lock connector
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs presented in bags equipped with a Luer Lock connector (male or female)
- Infusion of drugs / fluids
- having no particular filtration requirements
- having no particular incompatibility
- Can be used for parenteral nutrition

Not to be used for / in

- Bottles
- Standard bags
- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

VL PNOO FX

ref. M46442300S

Approximate set length:

280 cm

Approximate priming volume:

26 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- Tight and secure connection with freeflex® / freeflex® +, ensuring a permanent connection avoiding spillages
- Provides additional protection against bacterial contamination
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Only use with Fresenius Kabi freeflex® / freeflex®+ Bags
- Infusion of drugs requiring a 1.2 µm filter
- Can be used for parenteral nutrition
- Infusion of drugs / fluids having no particular incompatibility

Not to be used for / in

- Bottles
- Standard bags
- · Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

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Standard & Primary Sets

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Special

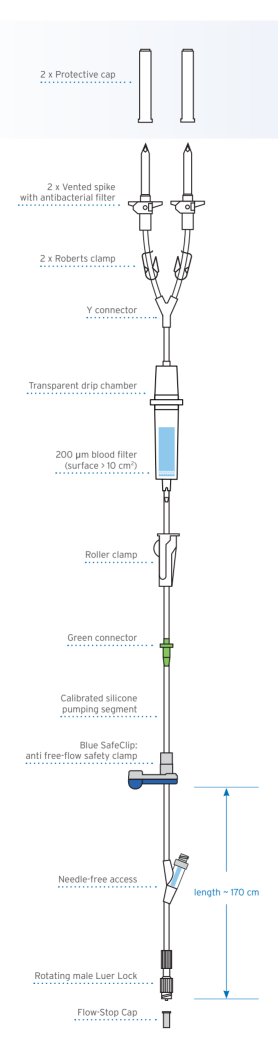
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Additional

Agilia Volumat Lines

Flow-Stop Cap

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VL SP22

ref. M46443100S

Approximate set length:

290 cm

Approximate priming volume:

30 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm) Silicone (tubing: diameter 3.41 x 5.11 mm)

Advantages

- 200 µm filter
- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- available in bags or bottles
- having no particular incompatibility
- Transfusion
- Secondary infusion
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC

Not to be used for / in

- Infusion of drugs known to be incompatible with PVC (e.g trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC

VL SP62

ref. M46443400S

Approximate set length:

285 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1) PP (tubing: diameter 2.94 x 4.02) Silicone (tubing: diameter 3.41 x 5.11)

Advantages

- Patient proximal access for emergency application
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)
- Needle-free access. Should not be used to connect a gravity line (unless it is protected by a back check valve)
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

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Standard & Primary Sets

Oncology

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Parenteral

Special

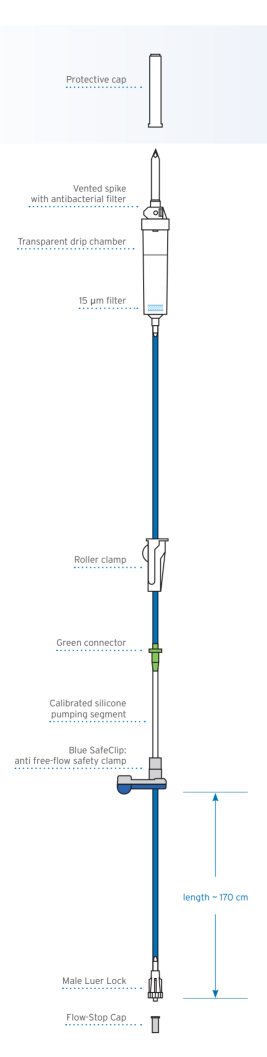
econdary

Additional

Agilia Volumat Lines

Flow-Stop Cap

63



VL SP90

ref. M46443500S

Approximate set length:

270 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1) PP (tubing: diameter 2.94 x 4.02) Silicone (tubing: diameter 3.41 x 5.11)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- · Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

290 cm

Approximate priming volume:

25 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1) PP (tubing: diameter 2.94 x 4.02) Silicone (tubing: diameter 3.41 x 5.11)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- Patient proximal access for emergency application
- Anti free-flow safety clamp
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 30 x 1

Typical applications

- Infusion of drugs / fluids
 - having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- · Infusion of drugs non compatible with PVC

Not to be used for / in

- Blood cells
- Primary / secondary mode with Volumat MC Agilia / Agilia VP MC

Protective cap Vented spike with antibacterial filter Transparent drip chamber 15 μm filter Roller clamp Green connector Calibrated silicone pumping segment Blue SafeClip: anti free-flow safety clamp Needle-free access length ~ 180 cm

Male Luer Lock

Flow-Stop Cap

П

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Agilia Volumat Lines 65

Standard & Primary Sets

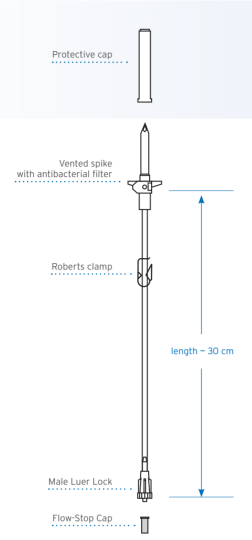
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Additional



SL

ref. M77460020

Approximate set length:

38 cm

Approximate priming volume:

2 m

Main materials:

PUR (tubing: diameter 3.0 x 4.1)

Advantages

- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 60 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

Flow-Stop Cap

SL Filter

ref. M77460025

Approximate set length:

48 cm

Approximate priming volume:

5 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1)

Advantages

- Provides additional protection against bacterial contamination
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- · Latex-free

Packaging

• Case quantity: 40 x 1

Typical applications

- Infusion of drugs requiring a 0.2 μm filter
- Infusion of drugs / fluidshaving no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- · Blood cells
- Total parenteral nutrition and other lipid containing solutions
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

Standard & Primary Sets

Oncology

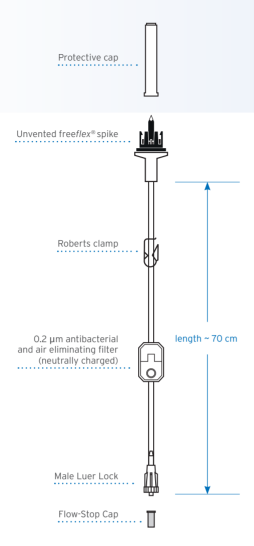
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Agilia Volumat Lines 67



SL FX Filter

ref. M77460026

Approximate set length:

78 cm

Approximate priming volume:

7 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1)

Advantages

- Tight and secure connection with freeflex® / freeflex® +, ensuring a permanent connection avoiding spillages
- Provides additional protection against bacterial contamination
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 40 x 1

Typical applications

- Only use with Fresenius Kabi free flex® / free flex® + Bags
- Infusion of drugs requiring a 0.2 μm filter
- Infusion of drugs / fluidshaving no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Bottles
- Standard bags
- · Blood cells
- Total parenteral nutrition and other lipid containing solutions
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

Flow-Stop Cap

SL 20 FX ND

ref. M77460033

Approximate set length:

65 cm

Approximate priming volume:

10 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1)

Advantages

- Tight and secure connection with freeflex® / freeflex® +, ensuring a permanent connection avoiding spillages
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 50 x 1

Typical applications

- Only use with Fresenius Kabi free flex® / free flex® + Bags
- Infusion of drugs / fluids
 - having no particular filtration requirements
 - having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Bottles
- Standard bags
- · Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

Standard & Primary Sets

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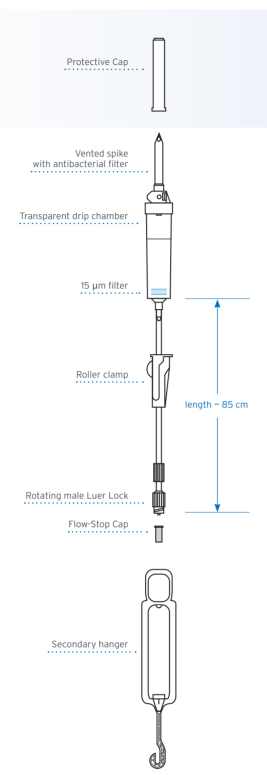
Secondary

Additional

in standards, the features described in this document may change.

Please consult us for the most current information.

Agilia Volumat Lines 69



SL 00 DC

ref. M77460037

Approximate set length:

85 cm

Approximate priming volume:

12 ml

Main materials:

PVC (tubing: diameter 3.0 x 4.1 mm)

Advantages

- Flow-Stop Cap
- DEHP as plasticizer is not used
- Latex-free
- Secondary hanger to hang the primary bag lower then the Secondary Infusion

Packaging

· Case quantity: 40 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- available in bags or bottles
- having no particular incompatibility
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Infusion of drugs known to be incompatible with PVC (e.g. trinitrine, isosorbide dinitrate, sodium nitroprussiate...)
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

SL 00 FX

ref. M77460062

Approximate set length:

45 cm

Approximate priming volume:

2.5 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)

Advantages

- Tight and secure connection with freeflex® / freeflex® +, ensuring a permanent connection avoiding spillages
- · One-way check valve
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 60 x 1

Typical applications

- Only use with Fresenius Kabi free flex® / free flex® + Bags
- Infusion of drugs / fluids
 - having no particular filtration requirements
 - having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Bottles
- Standard bags
- · Blood cells
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

Standard & Primary Sets

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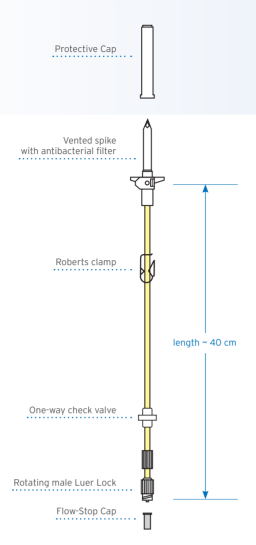
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Secondary

Additional

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Agilia Volumat Lines 71



SL 00 0P

ref. M77460065

Approximate set length:

45 cm

Approximate priming volume:

2.5 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- · One-way check valve
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 60 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

Blood cells

Rotating male Luer Lock

Flow-Stop Cap

SL IP

ref. M77460069

Approximate set length:

43 cm

Approximate priming volume:

2.6 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)

Advantages

- Inverted port
- · One-way check valve
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 60 x 1

Typical applications

- Infusion of drugs / fluids
 - having no particular filtration requirements
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Bottles
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

Standard & Primary Sets

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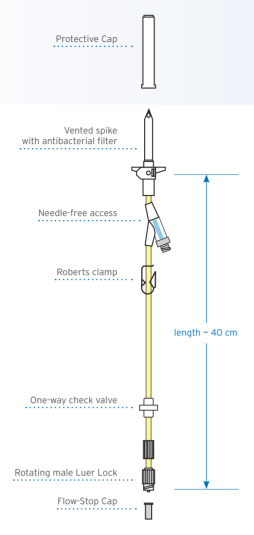
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SL OP IP

ref. M77460068

Approximate set length:

43 cm

Approximate priming volume:

2.6 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)

Advantages

- The line filters light in the UV range of 250 / 350 nm for light sensitive drugs
- Inverted port
- One-way check valve
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 60 x 1

Typical applications

- Infusion of drugs / fluids
- having no particular filtration requirements
- having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

Blood cells

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Flow-Stop Cap

SL Filter IP

ref. M77460070

Approximate set length:

43 cm

Approximate priming volume:

5.3 ml

Main materials:

PUR (tubing: diameter 3.0 x 4.1 mm)

Advantages

- Provides additional protection against bacterial contamination
- · Inverted port
- · One-way check valve
- Flow-Stop Cap
- PVC-free
- DEHP as plasticizer is not used
- Latex-free

Packaging

• Case quantity: 40 x 1

Typical applications

- Infusion of drugs requiring a 0.2 μm filter
- Infusion of drugs / fluids
 - having no particular incompatibility
- Infusion of drugs non compatible with PVC
- Manual primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Automatic primary / secondary mode with Volumat MC Agilia / Agilia VP MC
- Secondary Infusion

Not to be used for / in

- Blood cells
- Total parenteral nutrition and other lipid containing solutions
- Light sensitive drugs (unless other precautions are taken to protect the drug against direct light)

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Standard & Primary Sets

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Additional



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Parenteral Nutrition Sets

Special Sets

Secondary Sets

Additional Information

Sets

by reference

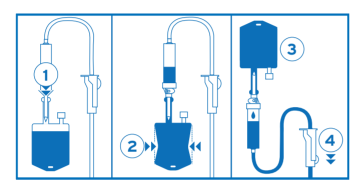
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SL 20 FX ND M77460033 69 SL 00 DC M77460037 70 SL 00 FX M77460062 71	SL FILTER	M77460025	67
SL 00 DC M77460037 70 SL 00 FX M77460062 71	SL FX FILTER	M77460026	68
SL 00 FX M77460062 71	SL 20 FX ND	M77460033	69
	SL 00 DC	M77460037	70
SL 00 OP M77460065 72	SL 00 FX	M77460062	71
	SL 00 OP	M77460065	72
SL IP M77460069 73	SL IP	M77460069	73
SL OP IP M77460068 74	SL OP IP	M77460068	74
SL Filter IP M77460070 75	SL Filter IP	M77460070	75

Priming of the set

used with a bag

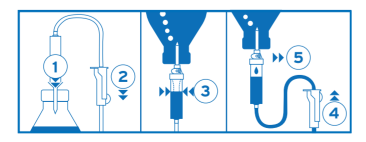
- 1 Introduce the spike right down into the bag (roller clamp open air inlet closed).
- 2 Press the bag in order to remove the air, and fill the drip chamber up to half of its capacity.
- 3 Hang the bag upside down, and let the liquid flow into the set.
- 4 Once the set is completely primed, close the roller clamp and check absence of air bubbles.



Priming of the set

used with a bottle

- 1 Introduce the spike right down into the bottle (roller clamp open air inlet closed).
- 2 Close the roller clamp.
- 3 Hang the bottle upside down, then press the drip chamber in order to fill it to ~ half of its capacity.
- 4) Open the roller clamp.
- **5** Open the air inlet, and let the liquid flow into the set.
- 6 Once the set is completely primed, close the roller clamp and check absence of air bubbles.



Primary Set

Transfusion Sets

sediatric

Parenteral

Special

condary

ncology

Additional Information

Handling recommendation

of Standard Lines



Close upper clamp of the Administration Set.



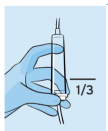
Spike container.



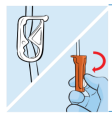
Turn infusion bag and port upside down (180°), open upper clamp again.



Hold the drip chamber of the Administration Set above the port of the infusion bag.



Press infusion bag until the drip chamber of the Administration Set is filled to 1/3. Then hang infusion bag on infusion stand and prime Administration Set completely. Flow-Stop Cap will prevent leakage.



Close upper clamp and roller clamp of Administration Set.



Disinfect needle-free access port of the Administration Set (Main Line).



Attach connector of Secondary Line to needle-free access port of the Administration Set.



Prepare for start of infusion according to local protocol and manufacturers guideline for respective pump in use.



Attach connector of Administration Set to patient access site. Consider local protocol for the procedure.



Before starting the process open the roller clamp of the Administration Set.

Handling recommendation

of Standard and Inverted Port

A: Standard



Close clamp of Secondary Line.



Remove cap from the spike of the Secondary Line and spike infusion bag.



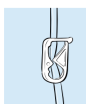
Open clamp of Secondary Line.



Turn infusion bag upside -own and press it until the Scondary Line is completely deaired and filled with neutral solution.



Attach connector of Secondary Line to needle-free access port of the Administration Set.



Close clamp of Secondary Line.

Remark: Open clamp of the container which will be used, close the other one.

B: Inverted port



Close clamp of Secondary Line.



Disinfect port at Secondary Line.



Remove cap from the spike of the Secondary Line and spike infusion bag.



Spike vial with chemo-spike.



Turn port upsidedown and open the clamp of the Secondary Line.



Withdraw calculated volume of cytostatic drug.



Press infusion bag until the Secondary Line is completely deaired and filled with neutral solution.



Disinfect needlefree access port.



Close clamp of Secondary Line. Be sure that the clamp is placed next to the needlefree access. Do not open clamp during the process again! It remains closed!



Connect syringe with cytostatic drug to needle-free access port and inject fluid.



Disinfect needle-free access port.



Disinfect needlefree access port at Secondary Line.



Connect syringe to needle-free access port.



Take flush syringe, connect to needlefree access port and flush system.



Withdraw desired amount of fluid for flushing.

Installation

of the infusion set

- 1) Open the pump door by lifting the door lever. Note: The pump automatically switches on when connected to mains. If not, press the <ON> key. An auto-test checks the functionality of the pump. Make sure that all LEDs and buzzers are activated.
- 2 Once the auto-test is OK, an alarm screen appears to indicate that you can start installing the tubing set.

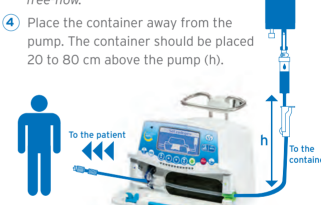
Note: The flashing red leds indicate that it is an alarm. If no action is taken within 2 minutes, an audible signal will sound. Press



1. Align the tubing set horizontally along the tube guides so that the green connector is positioned to the right (green) and the blue clamp is positioned in front of the clamp guide (blue).

- 2. Insert the green connector into the green slot.
- 3. Position the blue SafeClip in its blue slot and then push the clamp to locate the spherical hinge into place.
- 4. Ensure that the tube is in the left tube guide, then push the door lever to close the pump door.
- 3 Occlusivity Check System automatically clamps the line, activates real pumping and checks pressure increase.

The OCS-test checks the right set positionning and pump occlusivity, thus securing the pump against the risk of free-flow.



Deinstallation

of the infusion set

1 Remove the set by pulling on the safety clamp and on the administration set.



2 Release the Safe Clip.





clamped

Compatibility with Agilia Pumps

Volumat administration sets can be used with the Volumat Agilia Pumps:

BRAND NAMES OF THE MODELS COMPATIBLE WITH IEC 60601 ED 2, INTRODUCED FROM 2007 • Volumat Agilia, Volumat MC Agilia

BRAND NAMES OF THE MODELS COMPATIBLE WITH IEC 60601 ED 2 AND ED3, INTRODUCED FROM 2016 • Agilia VP, Agilia VP MC, Agilia VP MC Wifi

BRAND NAMES OF THE MODELS COMPATIBLE WITH IEC 60601 ED 2 AND ED 3 INTRODUCED FROM 2013 • Volumat MC Agilia US

Oncology Sets Paediatric Sets

Additional Information

Specific FeaturesFunction, information and handling

	Function	General information	Specific handling
Filters	 Prevention of infusion of unwanted particles and organisms as well as small amounts of air Providing additional protection against bacterial contamination 	 Hydrophobic and hydrophilic membrane Hydrophobic membrane: Seperates air from the fluid Vent the air out of the system through holes Size of membranes 0.02µm Hydrophilic membrane: Leads the fluid through the filter and keeps it in the system Size of the membrane 0.2µm 	Priming needs to be done in flow-direction of filter.
PVC-free tubing PVC free	Prevention of adsorption or absorption of drug (in)to tube as well as leaching of plasticizer from tube	Adsorption, absorption, or leaching of PVC might lead to: Loss of drug concentration Accidental infusion of plasticizer	
Needle-free acces	• IV access device for needle-free injection and infusion via a Secondary Line and/or needle- free syringe	 One-directional valve Infusion pressure: up to 2 bar Maximum flow rate: 10.900 ml/hour (183 ml/min) Double sealed; no air entrance during activation Tested for 72 h usage and 72 activations 	Priming needs to be done with needle-free access upside down.
freeflex® infusion	line		
	Guarantees a permanent connection between the freeflex® / freeflex®+, ensuring a closed system	The freeflex® portfolio with freeflex® infusion lines, freeflex® spike, freeflex® and freeflex®+ allows the following features: • Secure and tight connection to the bag • Easy to pierce with low risk of injury • Color code: "blue to blue"	Please use lines equipped with the freeflex® set to fully gain advantages of the closed system freeflex® system can avoid accidental disconnection and prevent contamination with cytostatics Click

Notes

to remember

Notes to remember