

Agilia® Volumat® Lines

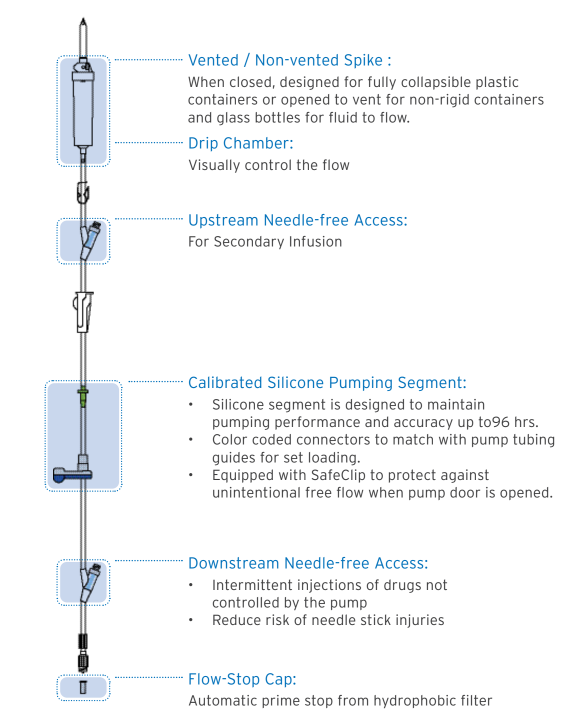
Disposables Product Specifications for Agilia[®] VP MC WiFi & Volumat MC Agilia[®]





Volumat[®] Lines available features

- \rightarrow Infusion sets interchangeable for Pump and Gravity use
- → Proprietary infusion sets



FREE

Disposables

Volumat[®] lines to be used with Agilia[®] VP MC WiFi, Volumat MC Agilia[®] or Gravity Infusions. All sets have upstream roller clamp and rotating male luer lock.

Catalogue number	Description code	Product description	≈ Drops per mL	≈ Priming volume (mL)	≈ Set length (cm / in.)	Pieces per case
M46445465	VL PR40-11	Upstream: pinch clamp, backcheck valve, needlefree port Downstream: pinch clamp, needle free port	20	20	205 / 81	30
M46445665	VL PR42-11	Upstream: pinch clamp, backcheck valve, needlefree port Downstream: pinch clamp, needle free port	20	25	285 / 112	30
M46445695	VL PR42-12	Upstream: pinch clamp, backcheck valve and needle-free port Downstream: pinch clamp, 2 needle-free ports	20	25	285 / 112	30
M46445780	VL PR44-12	Upstream: pinch clamp, backcheck valve, needle-free port Downstream: pinch clamp, 2 needle-free ports 33 in. apart	20	25	285 / 112	30
Standard Sets	;					
M46441960	VL ST02-0	Downstream: pinch clamp, needle-free port	20	25	285 / 112	30
M46441360	VL ST10-0	No y-site set	20	25	285 / 112	30
Filter Sets						
M46441900S	VL STO2	Upstream: 15 micron filter Downstream: needle-free port	20	25	285 / 112	30
M46442460	VL PN02-1 Downstream: 1.2 micron filter, pinch clamp, needle-free port		20	25	290 / 114	30
M46445865	VL PR72-11	Upstream: pinch clamp, backcheck valve, needle-free port Downstream: 0.2 micron filter, pinch clamp, needle-free port	20	27	285 / 112	30

Transfusion Sets								
Catalogue number	Description code	Product description	≈ Drops per mL	≈ Priming volume (mL)	≈ Set length (cm / in.)	Pieces per case		
M46443165	VL SP22-00	Dual spike set Upstream: 200 micron filter	20	25	290 / 114	30		
M46442860	VL TROO-O	Single spike set Upstream: 200 micron filter	20	25	285 / 112	30		
Light Protected Sets								
M46444900S	VL ON90	Filters light in the UV range of 250/350 nm, PVC-free fluid path No y-site set	20	25	285 / 112	30		
M46444901	VL ON91	Filters light in the UV range of 250/350 nm, PVC-free fluid path Downstream: pinch clamp, needle-free port	20	24	255 / 100	30		
PVC Free Sets								
M46445475	VL SP40-11	PVC free fluid path set Upstream: pinch clamp, backcheck valve, needlefree port Downstream: pinch clamp, needle free port	20	20	205 / 81	30		
M46443450	VL SP62-1	PVC free fluid path set Downstream: pinch clamp and needle-free port	20	25	285 / 112	30		
M46444160	VL 0N72-1	PVC-free fluid path set Downstream: 0.2 micron filter, pinch clamp, needle-free port	20	26	290 / 114	30		
M77460052	VL SLOO-XP	PVC-free fluid path Secondary Set Hanger included to lower primary IV fluid bag	20	10.5	70 / 27.5	40		
Burette Sets								
M46445260	VL PA92-1	Upstream: pinch clamp, 150 mL burette, needle-free port Downstream: pinch clamp, needle-free port	20	25	300 / 118	10		
M46445270	VL PA92-2	Upstream: pinch clamp, 150 mL burette, needle-free port Downstream: pinch clamp, needle-free port	60	20	300 / 118	10		
Secondary Set								
M77460034	VL SLOO-O	Hanger included to lower primary IV fluid bag	20	12	90 / 35	40		

≈ = Approximate

	Primary Sets				Standard Sets		
Catalogue number	M46445465	M46445665	M46445695	M46445780	M46441960	M46441360	
Description code	VL PR40-11	VL PR42-11	VL PR42-12	VL PR 44-12	VL ST02-0	VL ST10-0	
All sets can be used as gravity lines with the SafeClip in the open position. Regulate flow with the roller clamp. Calibrated silicone pumping segment with Blue SafeClip: anti-free flow SafeClip.							
Spike Vented	٠	•	•	•	•	•	
Drip Chamber (Upstream/inline)	Upstream	Upstream	Upstream	Upstream	Upstream	Upstream	
150mL Vented Burette with Needle-Free Access							
Backcheck Valve	٠	•	•	•			
Needle-Free Access Upstream Downstream	<u>1</u> 1	<u>1</u> 1	<u>1</u> 2	<u> 1 </u>	<u> 0 </u>	<u>0</u> 0	
Pinch Clamp (Upstream/Downstream)	Both	Both	Both	Both	Downstream		
Filter (Anti-Bacterial/Air Eliminating)							
Rotating Male Luer Lock	٠	•	٠	•	•	•	
Automatic Flow Stop Cap for easy priming	٠	٠	٠	•	٠	•	
Not made with natural rubber latex or DEHP	٠	•	•	•	•	•	
PVC-Free Fluid Path							
≈ Volume (mL)	20	25	25	25	25	25	
≈ Set length (cm / in.)	205 / 81	285 / 112	285 / 112	285 / 112	285 / 112	285 / 112	
≈ Drops per mL	20	20	20	20	20	20	
Number per case	30	30	30	30	30	30	

	Filter Sets			Transfusion Sets		
Catalogue number	M46441900S	M46445865	M46442460	M46443165	M46442860	
Description code	VL ST02	VL PR72-11	VL PN02-1	VL SP22-00	VL TROO-O	
All sets can be used as gravity lines with the SafeClip in the open position. Regulate flow with the roller clamp. Calibrated silicone pumping segment with Blue SafeClip: anti-free flow SafeClip.						
Spike Vented	•	•	٠			
Drip Chamber (Upstream/inline)	Upstream	Upstream	Upstream	Inline	Inline	
150mL Vented Burette with Needle-Free Access						
Backcheck Valve		•				
Needle-Free Access Upstream Downstream	<u> 0 </u>	<u> 1 </u>	01	0	0	
Pinch Clamp (Upstream/Downstream)		Both	Downstream			
Filter (Anti-Bacterial/Air Eliminating)	15 Micron	0.2 Micron	1.2 Micron	200 Micron	200 Micron	
Rotating Male Luer Lock	•	•	٠	٠	٠	
Automatic Flow Stop Cap for easy priming	•	•	•	•	•	
Not made with natural rubber latex or DEHP	•	•	•	•	•	
PVC-Free Fluid Path						
≈ Volume (mL)	25	27	25	25	25	
≈ Set length (cm / in.)	285 / 112	285 / 112	290 / 114	290 / 114	285 / 112	
≈ Drops per mL	20	20	20	20	20	
Number per case	30	30	30	30	30	

	Light Protected Sets		PVC Free Sets			
Catalogue number	M46444900S	M46444901	M46445475	M46443450	M46444160	M77460052
Description code	VL ON90	VL ON91	VL SP40-11	VL SP62-1	VL 0N72-1	VL SLOO-XP
All sets can be used as gravity lines with the SafeClip in the open position. Regulate flow with the roller clamp. Calibrated silicone pumping segment with Blue SafeClip: anti-free flow SafeClip.						
OPEN CLOSED				e B		I I I
All sets with upstream roller clamp and rotating male luer lock.	ά	9 9 0 0				ļ
Spike Vented	•	٠	٠	•	٠	•
Drip Chamber (Upstream/inline)	Upstream	Upstream	Upstream	Upstream	Upstream	Upstream
150mL Vented Burette with Needle-Free Access						
Backcheck Valve			٠			
Needle-Free Access Upstream Downstream	<u>0</u>	0	<u> </u>	<u>0</u> 1	0	<u>0</u>
Pinch Clamp (Upstream/Downstream)		Downstream	Both	Downstream	Downstream	
Filter (Anti-Bacterial/Air Eliminating)					0.2 Micron	
Rotating Male Luer Lock	•	٠	•	•	٠	•
Automatic Flow Stop Cap for easy priming	•	٠	•	•	٠	•
Not made with natural rubber latex or DEHP	•	٠	٠	•	٠	•
PVC-Free Fluid Path	•	•	•	•	•	•
≈ Volume (mL)	25	24	20	25	26	10.5
≈ Set length (cm / in.)	285 / 112	255 / 100	205 / 81	285 / 112	290 / 114	70 / 27.5
≈ Drops per mL	20	20	20	20	20	20
Number per case	30	30	30	30	30	40

	Buret	Secondary Set		
Catalogue number	M46445260	M46445270	M77460034	
Description code	VL PA92-1	VL PA92-2	VL SLOO-O	
All sets can be used as gravity lines with the SafeClip in the open position. Regulate flow with the roller clamp.	[
Calibrated silicone pumping segment with Blue SafeClip: anti-free flow SafeClip.				
OPEN CLOSED				
All sets with upstream roller clamp and rotating male luer lock.				
Spike Vented	•	٠	•	
Drip Chamber (Upstream/inline)	Inline	Inline	Upstream	
150mL Vented Burette with Needle-Free Access	٠			
Backcheck Valve				
Needle-Free Access Upstream Downstream	<u>1</u> 1	<u>1</u> 1	<u> 0 </u>	
Pinch Clamp (Upstream/Downstream)	Both	Both		
Filter (Anti-Bacterial/Air Eliminating)				
Rotating Male Luer Lock	•	٠	•	
Automatic Flow Stop Cap for easy priming	•	٠	•	
Not made with natural rubber latex or DEHP	٠	٠	•	
PVC-Free Fluid Path				
≈ Volume (mL)	25	20	12	
≈ Set length (cm / in.)	300 / 118	300 / 118	90 / 35	
≈ Drops per mL	20	60	20	
Number per case	10	10	40	

All trademarks referred to are property of their respective owners. Copyright(C) 2021 Fresenius Kabi AG. All rights reserved. Due to our policy of continuous product development as well as changes in standards, the features described are subject to change. Please contact us for the most updated information.



Local Contact: Fresnius Kabi Canada Ltd. 165 Galaxy Boulevard, Suite 100 Toronto, Ontario M9W OC8 Canada 1-877-779-7760 www.fresenius-kabi.ca Legal Manufacturer: Fresnius Kabi AG 61346 Bad Homburg, Germany