

FILL VOLUMES

Model	E050500 50ml x 50ml/hr	E100500 100ml x 50ml/hr	E101000 100ml x 100ml/hr	E102000 100ml x 200ml/hr	E2501750 250ml x 175ml/hr	E252500 250ml x 250ml/hr	E401000 400ml x 100ml/hr	E402000 400ml x 200ml/hr	E502500 500ml x 250ml/hr
Nominal Fill Volume (ml)	50	100	100	100	250	250	400	400	500
Nominal Flow Rate (ml/hr)	50	50	100	200	175	250	100	200	250
Maximum Fill Volume (ml)	65	125	125	125	335	335	500	550	550
Retained Volume (ml)	≤ 3	≤ 3	≤ 3	≤ 3	≤ 8	≤ 8	≤ 10	≤ 10	≤ 10
Time to reach room temperature									
Refrigerator to room temp (hr)	7	8	8	8	12	12	15	15	18
Freezer to room temp (hr)	12	16	16	16	25	25	29	29	30

DELIVERY TIMES FOR PARTIAL OR OVERFILL VOLUME

Model	E050500 50ml x 50ml/hr	E100500 100ml x 50ml/hr	E101000 100ml x 100ml/hr	E102000 100ml x 200ml/hr	E2501750 250ml x 175ml/hr	E252500 250ml x 250ml/hr	E401000 400ml x 100ml/hr	E402000 400ml x 200ml/hr	E502500 500ml x 250ml/hr
Approx. Delivery Time	Fill Volume (ml)								
00:15 h				60					
00:30 h	28		65	100					
00:40 h				125					
00:45 h								200	
01:00 h	50	60	100		200	250		250	300
01:15 h	65		125						
01:20 h					250	335		300	
01:30 h		80							400
01:35 h							200		
01:40 h								350	
01:45 h					300				
02:00 h		100			335		250	400	500
02:15 h								450	550
02:30 h		120							
02:35 h							300		
02:40 h		125						500	
03:00 h							350		
04:00 h							400		
04:45 h							450		
05:15 h							500		

CAUTION:

The delivery times for partial or overfill volume are approximate values.

1. Filling the pump **more** than nominal volume results in a **slower** flow rate.
2. Filling the pump **less** than nominal volume results in a **faster** flow rate.
3. Do not fill the pump less than the minimal or more than the maximum fill volume specified on the chart.

To find partial or overfill volume for a particular model, look for desired delivery time in far left column then slide across to the column with model number to find fill volume. Read product Instructions for Use for full instructions on using the Homepump* System. To find appropriate model for desired infusion time, find time in far left column then slide across to find volume and to the top for possible model numbers. The most appropriate model will have a fill volume nearest to its nominal value.

There are inherent risks in all medical devices. Please refer to the product labeling for **Indications, Cautions, Warnings and Contraindications**. Failure to follow the product labeling could directly impact patient safety. Physician is responsible for prescribing and administering medications per instructions provided by the drug manufacturer. Refer to www.avanosmedicaldevices.com for additional product safety Technical Bulletins.

For more information please visit: www.avanosmedicaldevices.com
Call 800-448-3569 in the United States and Canada.

FILL VOLUMES

Model	C060020 60ml x 2ml/hr	C100005 100ml x 0.5ml/hr	C100020 100ml x 2ml/hr	C125050 125ml x 5ml/hr	C270010 270ml x 1ml/hr	C270020 270ml x 2ml/hr	C270050 270ml x 5ml/hr	C270100 270ml x 10ml/hr	C300060 300ml x 6ml/hr
Nominal Fill Volume (ml)	60	100	100	125	270	270	270	270	300
Nominal Flow Rate (ml/hr)	2	0.5	2	5	1	2	5	10	6
Maximum Fill Volume (ml)	65	125	125	125	335	335	335	335	335
Retained Volume (ml)	≤ 3	≤ 4	≤ 4	≤ 4	≤ 10	≤ 10	≤ 10	≤ 10	≤ 15
Time to reach room temperature									
Refrigerator to room temp (hr)	7	8	8	8	12	12	12	12	12
Freezer to room temp (hr)	12	16	16	16	25	25	25	25	25

DELIVERY TIMES FOR PARTIAL OR OVERFILL VOLUME

Model		C060020 60ml x 2ml/hr	C100005 100ml x 0.5ml/hr	C100020 100ml x 2ml/hr	C125050 125ml x 5ml/hr	C270010 270ml x 1ml/hr	C270020 270ml x 2ml/hr	C270050 270ml x 5ml/hr	C270100 270ml x 10ml/hr	C300060 300ml x 6ml/hr
Approx. Delivery Time		Fill Volume (ml)								
12 hr		27			72				142	
18 hr		40			101				202	
22 hr		47		50	113				236	
24 hr	1 d	51		56	122			146	246	184
30 hr		60								
38 hr										257
44 hr								234		
46 hr				95				241		
48 hr	2 d			99				249		298
60 hr				114				289		335
72 hr	3 d						185	324		
96 hr	4 d						201			
120 hr	5 d		71			143	243			
135 hr	5.5 d						270			
	6 d		77			170	277			
	7 d		87			189	309			
	8 d		98			210				
	9 d		101			236				
	10 d		112			249				
	11 d		121			268				
	12 d					279				

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To find partial or overfill volume for a particular model, look for desired delivery time in far left column then slide across to the column with model number to find fill volume. Read product Instructions for Use for full instructions on using the Homepump* System. To find appropriate model for desired infusion time, find time in far left column then slide across to find volume and to the top for possible

model numbers. The most appropriate model will have a fill volume nearest to its nominal value.

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