

## Tubes and Bottles

## Adapters for Non-Beckman Coulter Tubes/Bottles\*

Rotor	Tube Vol.	Size (mm)	# of Places	Part Number
SX4250	0.5 mL	7 x 19 mm	24	368471
	5 mL	12 x 75 mm	25	392263
	5 mL	Hemolyse/RIA	16	368467
	5 mL	13 x 75 mm	16	368467
	7 mL	12 x 100 mm	16	368469
	10 mL	16 x 100 mm	12	368465
	10 mL	17 mm	12	368465
	10 mL	16.1 x 81.1 mm	12	368468
	10/15 mL	17 x 110 mm	12	368465
	15 mL	16 x 125 mm		368467
	15 mL	17 x 120 mm	12 5 5 5	392257
	25 mL	24 x 100 mm	5	368463
	50 mL	28.5 x 100 mm	5	368463
	50 mL	28.5 x 107 mm	4	368477
	50 mL	28.5 x 100 mm	3	392258
	50 mL	34 x 100 mm	3	392265
	85/94 mL	38 x 112 mm	1	392261
	80/100 mL	44 x 100 mm	1	368459
	125 mL	50.5 x 99 mm	1	368458
	180 mL	56.5 x 99 mm	1	368457
	250 mL	61.8 x 125 mm	1	392256
	250 IIIL	01.6 X 125 IIIII	I	392230
FX6100	Conical 15 mL	17 x 100 mm	1	392270
	30 mL		1	392822
	35 mL		1	392821
	Conical 50 mL	28.5 x 120 mm	1	392268
-	30,1,30,1,12		<u> </u>	
FX301.5	500-700 μL		1	364690
H6002	600		12	345526
H6002	600 µL		12	345522
				345522
SX241.5	500-700 μL		1	364690
	·			
S241.5	500-700 μL		1	364690
F301.5	500-700 μL		1	364690

## Adapters for Glass Tubes in Beckman Coulter Rotors\*

Rotor	Tube Volume	Tube Material	Adapter Part Number
SX4250	80/100 mL	Glass	368459
	50 mL	Glass	392258
	25 mL	Glass with Open-top or Screw-on Cap	398463
	7 mL	Glass	388469

<sup>\*</sup> Check with tube manufacturer for maximum allowable g-force.