

# Excellent performance and easy operation in a compact design.

Allegra X-30 Series 1.6-Liter General Purpose Centrifuges

Capillary Electrophoresis

Centrifugation

Flow Cytometry

Genomics

**Blood Banking** 

Lab Automation
Lab Tools

Particle Characterization



Microplate Rotor

The Allegra X-30 Series Benchtop Centrifuges were designed with your needs in mind.

#### Excellent Performance

Offers the **highest speed and** *g***-force in its class** with a fixed-angle or microplate rotor and pre-cools from room temperature to 4°C in less than 10 minutes. Faster set-up and higher speed equal less time waiting for your run to finish.

### Ease of Use Extensive rotor library for multiple applications. Large, intuitive user interface simplifies programming and enhances visibility

#### Compact Design

across the lab.

At **only 46 cm / 18 inches wide**, conserves bench space without sacrificing functionality. Up to 35% narrower than comparable instruments – even for refrigerated models.

Allegra X-30 is ideal for the following applications:		
Protein Isolation/Fractionation	<b>V</b>	
Lysates/Homogenates	<b>~</b>	
Nucleic Acids	V	
Cell Isolation	<b>V</b>	
Pelleting	<b>~</b>	
Virus Pelleting	<b>✓</b>	
Blood Sample Preparation	V	

## Allegra X-30 Series **Benchtop Centrifuges**

#### **ORDERING INFORMATION**

Benchtop Centrifuge Models			
Non-IVD	IVD**	Description	
A99466	B06314	Allegra X-30, 120V, 60Hz	
A99467	B06315	Allegra X-30, 220-240V, 50/60Hz	
A99468	B06318	Allegra X-30, 220-240V, 50/60Hz w/CCC plug	
A99469	B06319	Allegra X-30, 100V, 50/60Hz	
A99470	B06320	Allegra X-30R, 120V, 60Hz	
A99471	B06321	Allegra X-30R, 220-240V, 50/60Hz	
A99472	B06322	Allegra X-30R, 220-240V, 50/60Hz w/CCC plug	
A99473	B06323	Allegra X-30R, 100V, 50/60Hz	

SPECIFICATIONS				
	Allegra X-30	Allegra X-30R		
Refrigeration	No	Yes, CFC-Free		
Maximum Speed	16,000 rpm	18,000 rpm		
Maximum g-Force	23,511 x <i>g</i>	29,756 x <i>g</i>		
Maximum Capacity	4 x 400 mL	4 x 400 mL		
Run Time	Timed (Up to 9 hrs, 59 min) Hold, Pulse (Short Run)	Timed (Up to 9 hrs, 59 min) Hold, Pulse (Short Run)		
Drive	Brushless Induction	Brushless Induction		
Accel/Decel Profiles	10/10	10/10		
Operating Temperature	Ambient	+2°C to +40°C		
Set Temperature Range	N/A	-20°C to +40°C		
Dimensions (cm) Lid Closed	46.0W x 55.0D x 35.5H	46.0W x 70.7D x 37.0H		
Dimensions (in) Lid Closed	18.1W x 21.7D x 14.0H	18.1W x 27.8D x 14.6H		
Weight without Rotor	48 kg (106 lb)	78 kg (172 lb)		

	Rotors			
	Part No.	Description	Max (rpm) Speed <sup>¥</sup>	Max RCF, g <sup>¥</sup>
BIOC	B01425‡	4 x 400 mL Swinging-bucket Rotor (SX4400)	4,700	4,255
	392243	4 x 250 mL Swinging-bucket Rotor (SX4250)	4,500	3,901
	392266	BioSafe§ Bucket Covers for SX4250 or SX4400 (Set of 4)	_	-
BIOC	361171	24 x 1.5 mL Fixed-angle Rotor (F2402H)	18,000	29,756
	392274	30 x 1.5 mL Fixed-angle Rotor (FX301.5)	16,000	28,672
	392271	24 x 1.5 mL Swinging-bucket Rotor (SX241.5)	14,000	16,244
	364670	6 x 50 mL Conical Tube Fixed-angle Rotor (CO650)	10,000	10,304
	364680	10 x 15 mL Conical Tube Fixed-angle Rotor (C1015)	10,000	10,416
	364650	6 x 85 mL Fixed-angle Rotor (F0685)	10,000	10,864
	364640	8 x 50 mL Fixed-angle Rotor (F0850)	11,400	13,682
	361231	6 x 30 mL Fixed-angle Rotor (F0630)	18,000	28,305
	361221	10 x 10 mL Fixed-angle Rotor (F1010)	18,000	27,579
	B01430	2 x 3 Microplate Rotor, 2 x 1 Deep-well plates (\$6096)	4,700	2,721
	361111	2 x 3 Microplate Rotor, 2 x 1 Deep-well plates (S2096)	3,000	1,107

Tube Adapters				
Part No.	Tube Volume (mL)	Tube Size (mm)	Bucket/ Rotor Capacity	Pack of
Adapters for SX4400, SX4250 Rotors				
368461€	50 mL (Conical)	30x120	4/16	2
368464£	15 mL (Conical)	17x120	9/36	2
392256	250 mL (Flat)	61.8x125	1/4	2
368457	180 mL	56.5x113	1/4	2
368458	125 mL	50.5x99	1/4	2
368459	80/100 mL (Glass)	44x100	1/4	2
392261	85 mL (Oak Ridge)/94 mL	38x112	1/4	2
368477	50 mL (Oak Ridge)	28.5x107	4/16	2

Tube Adapters, cont.					
Part No.	Tube Volume (mL)	Tube Size (mm)	Bucket/ Rotor Capacity	Pack of	
Adapters fo	Adapters for SX4400, SX4250 Rotors, cont.				
392265	50 mL (Glass)	34x100	3/12	2	
392258	50 mL (Conical)	28.5x100	3/12	2	
368462	30 mL (w/Screw Cap)	26x100	5/20	2	
368463	25 mL (Glass)	24x100	5/20	2	
392257	15 mL (Conical)	17x120	5/20	2	
368468	10 mL (Oak Ridge)	16.1x81.1	12/48	2	
368465	10/15 mL (Round)	17x110	12/48	2	
368467	5 mL (Round)	13x75	16/64	2	
392263	RIA Tubes	12x75	25/100	2	
368469	7 mL (Glass)	12x100	16/64	2	
368470	1.5/2.2 mL	11x38	16/64	2	
368471	0.5 mL (PCR)	7x19	24/96	2	
Adapters fo	r FX301.5, F2402H, SX241.5 Rotors				
361247	0.25 mL/0.40 mL	5x45 / 7x40	30	24	
364690	0.50 mL/0.75 mL	18x28	30	12	
Adapters for F0685 Rotor					
392616	15 mL (Round)	18x106	6	6	
347539	50 mL (Round)	29x104	6	1	
392270	15 mL (Conical)	17x100	6	6	
392268	50 mL (Conical)	28.5x120	6	6	
Adapters for F0850 Rotor					
870329	15 mL	17x120	8	1	
Adapters for C0650 Rotor					
393088	15 mL (Conical)	17x120	6	1	
•	r F1010 Rotor				
342602	10 mL	16x64	10	12	

## For more information about our full line of centrifugation solutions, visit beckmancoulter.com/centrifuge.

- \* BioCertified is a term used to describe our products which have been tested and validated to demonstrate containment of microbiological aerosols by an independent, third-party facility (Health Protection Agency, Porton Down, UK or USAMRIID, Ft. Detrick, MD, USA). Improper use or maintenance may affect seal integrity and, thus, containment.
- BIOC BioCertified. See previous footnote for detailed information.

  - "Not yet available in all countries.

    Y Ambient instrument speed and RCF performance are slightly lower than refrigerated instrument.
  - \* Rotor is BioCertified when used in conjunction with part number 392266 (BioSafe Bucket Covers).
  - § BioSafe and BioSafety are terms intended to describe the enhanced biocontainment features of our products.
  - <sup>©</sup> Adapter cannot be used with BioSafe Bucket Covers.

Beckman Coulter, the stylized logo and Allegra are trademarks of Beckman Coulter, Inc., and are registered in the USPTO.



For Beckman Coulter's worldwide office locations and phone numbers, please visit "Contact Us" at www.beckmancoulter.com B2011-12205-01-DG-1.5K © 2011 Beckman Coulter, Inc. PRINTED IN U.S.A.