Universal Centrifuge

I Z307









7307



Specifications

- Maintenance-free induction drive
- Microprocessor with large LCD display
- Lid lock
- Automatic radio-frequency rotor identification system (RFID)
 with over speed protection, immediately upon rotor insertion
- Active imbalance identification and cut-off (rotor-specific)
- Imbalance tolerant drive
- A large variety of rotors and accessories
- Manufactured according to international safety regulations, i.e. IEC 61010
- Audible signal at the end of each run with several melody options
- Rotor exchange is easy to handle
- Noise level under 63 dBA at max. speed
- Improved ventilation system keeps samples cool
- Stainless steel chamber

The Z307 compact universal laboratory centrifuge offers a wide range of applications covering clinical, research, and industrial laboratory use. The Z307 offers many accessories, including rotors for microplates and high speed fixed angle rotors for microtubes and centrifuge tubes up to 50 ml. The swing out rotors can load all common tubes such as blood collection tubes, 15/50 ml tubes and even 200 ml tubes. This wide range of accessories makes the Z307 laboratory centrifuge indispensable in research laboratories and clinical hospital laboratories.

Technical Data

max. Speed: 14,000 rpm max. RCF: 18,624 xg max. Volume: 4 x 200 ml

Speed range: 200 – 14,000 rpm

Running time: 59 min 50 s / 10 s increments 99 h 59 min / 1 min increments

Dimensions: $14 \text{ in } \times 13 \text{ in } \times 18.6 \text{ in}$

 $35.5 \,\mathrm{cm} \times 33 \,\mathrm{cm} \times 47.4 \,\mathrm{cm} (\mathrm{W} \times \mathrm{H} \times \mathrm{D})$

Weight: 66 lbs / 30 kg

Order No: Z307, 120V

50 - 60 Hz / 240 W Z307-E, 230 V 50 - 60 Hz / 300 W



Distinct Control Panel

- Simple one handed Touch-Operation
- Easy to program with gloves on
- Splash proof digital display
- Permanent indication of Preset and Actual Values
- Selection of speed in both rpm and g-force, with increments of 10
- 10 acceleration and 10 deceleration rates,
 Possibility of brakeless deceleration
- Pre-selection of running time from 10 s to 99 h 59 min or continuous
- Storage of up to 99 runs incl. rotor type
- Quick-key for short runs
- Diagnostic program
- Color visual representation of the operating state such as run completed, standby or centrifugation

Accessories Z307

Rotor/Bucket

Order No.: Z327-200

Swing out rotor 4 Place w/ buckets Angle: 0-90° (w/o buckets: Z327-200-AC

Z327-200-BUK

Z327-200-LID Lid for Bucket I hermetically sealed



Acceleration in s: 17/97 Deceleration in s: 14/256 max. Speed: 4,500 rpm RCF-value: 3,350 xg

max. Radius: 14.8 cm

Tubes Ø in mm

Length min./max. (mm) Tubes per rotor Radius correction (cm) Order No. Adapter: Z327-200-

100 ml RB Glass 40

95/115

Volume Tubes Ø in mm	50 ml	50 ml	50 ml	25/30 ml	25/30 ml	15 ml	15 ml	15 ml	5/7 ml	5 ml	1.5/2.0 ml	6-10 ml	6-10 ml	1.8-7 ml	50 ml
	RB/OR	conical	skirted	Universal	RB/OR	conical	conical	RB	RB	conical	micro	Vakut.®	Vakut.®	Vakut.®	conical
	29	29	29	25	25	17	17	17	13	17	11	16	16	13	29
										Î	Î				
Length min./max. (mm) Tubes per Rotor Radius correction (cm) Order No. Adapter: Z327-200	95/103	116	116	95/105	90/110	120	120	60/107	65/100	60/70	40	130	100	75/100	116
	4	4	4	4	4	16	12	28	32	20	32	4	28	32	8
	0.2	0.1	0.2	0.2	0.2	0.1	0.0	0.2	0.2	0.1	0.1	0.2	0.2	0.2	0.0
	A50R	A50	A50SS	A25	A30	A15B*	A15	A10	A57	A5F	A20	A15L	A10	A57	B50

Order No.: Z326-100H

Swing out rotor 4 Places w/ sealed buckets Angle:0-90° Z326-100H-BUK Bucket for Tube Rack w/ lid

Z326-100H-LID Lid for bucket



Acceleration in s: 15/100 Deceleration in s: 15/150 max. Speed: 4000 rpm

RCF-value: 2611 xg max. Radius: 14.6 cm Volume

RB Glass 40 Tubes ø in mm

1.8-7 ml

A57

90/108 4 0.9

Reakt.

20

0.6

A20

100 ml

RB/OR 38

90/108

0.6

85 ml

90/133 4 0.6

50 ml

RB/OR 29

50 ml

Falcon® 29

116 0.4

Volume

Tubes Ø in mm

Length min./max. (mm) Tubes per rotor Radius Correction (cm) Order No. Tube rack



50 ml 30 ml 15 ml skirted Universal Falcon[®] 29

95/105 120 0.5

A15S

A30

Falcon® **RB** Glass 17 17 120 90/108 8 16

0.6

Vakut.® 16 75/100 16 0.6 A15R A10

Vakut.® Vakut.® 13 75/100 75/125 16 0.6 0.6

Length min./max. in mm

Radius correction (cm) Order-No.: Z326-100H-

Tubes per rotor

10-15ml

Falcon® Falcon[®] 29 116 120 12 0.0 0.0

Order No.: Z306-100



116

0.7

A50SS

Swing out rotor 4 Places

Acceleration in s: 13/110 Deceleration in s: 18/158 max. Speed: 4,500 rpm

RCF-value: 3,350 xg max. Radius: 14.8 cm

0.5

A15*

Volume Tubes Ø in mm

A15L*

Length min./max. (mm) Tubes per Rotor Radius correction (cm) Order No. Adapter: Z306-100-

Nalger 50

100

145 ml

RB Glass

90/108

RB/OR

90/108

B50

50 ml RB Glass conical 29

90/118

B15

116

Angle: 0-90°

90/108

1.8-7 ml Vakut.® 13 90/108 75/100

28 0.7 A57

75/100

1.3 A57B

1.5/2.0 ml micro 11

40 40 5.5 A20

Length min./max. (mm) Tubes per Rotor Radius correction (cm) Order No. Adapter: Z306-100-

116 4 0.6 A50SS 95/105 120 1.1 A30

RCF-value: 2,716 xg max. Radius: 12.0 cm max. Loading height: 63 mm Order No.: Tube rack BT1500-A1520

20 x 1.5 ml (2.0ml) Tubes BT1500-A05 20 x 0.5 ml Z326-MPCA

3 x Chamber Slide or 30/60 mm petri dish

Order No.: Z326-02MP



Swing out rotor 2x3 Microplates Angle: 0-90°

Acceleration in s: 24/220 Deceleration in s: 24/339 max. Speed: 4,500 rpm

max. Loading weight: 310 g

Accessoires Z307

Rotor/Bucket

Order No.: Z326-3015



Angle rotor 30 x 15 ml Glass or 20 x 15 ml conical

Angle: 35°

Adapter

Acceleration in s: 18/155 Deceleration in s: 18/369 max. Speed: 4,500 rpm RCF-value: 2,830 xg max. Radius: 12.5/10.9 cm max. Ø: 17 mm

Order No.: without without C3100-ADP

Adapter 1 x 15ml Glass 1 x 15ml conical 1 x 5/7ml

Ø [mm] Length [min/max.]: 95/115 17.0 17.0 120 75/100 13

Order No.: Z326-1215



Acceleration in s: 13/101 Deceleration in s: 11/285 max. Speed: 6,000 rpm RCF-value: 4,427 xg max. Radius: 11.0 cm max. Ø: 17 mm

Volume

Tubes Ø in mm Length min./max. in mm Order No. Adapter

13 100 C3100-ADP 105/120 without

Order No.: Z326-0650-LS

Angle rotor 6x50ml

Angle rotor 12 x 15 ml

Angle: 32°



Acceleration in s: 14/102 Deceleration in s: 11/304 max. Speed: 6,000 rpm RCF-value: 4,424 xg max. Radius: 11.0 cm max. Ø: 29 mm

5 ml

Tubes Ø in mm Length min./max. in mm Order No. Adapter 17 17 120 97/120 Z206-50-A15 Z206-50-A57 18 100/105 Z206-50-A57C* *with Z206-50-A57

Order No.: Z326-1205

Angle: 40°



Acceleration in s: 27/238 Deceleration in s: 22/206 max. Speed: 14.000 rpm RCF-value: 18,624 xg max. Radius: 8.5 cm max. Ø: 11 mm

Order No.: without Z216-05-C10 Z216-05-C18 Adapter 1 x 5.0ml conical 1 x 1.0ml Cryo,flat 1 x 1.8ml Cryo, round

Length [min./max.]: \emptyset [mm] 17 60 12.6 41 12.6 48

Angle rotor 12x5ml Tubes Angle: 45°

Order No.: Z326-2420



Plastic-Lid

Angle rotor 24 x 1.5/2.0 ml Angle: 45° I hermetically sealed Acceleration in s: 23/207 Deceleration in s: 34/215 max. Speed: 14,000 rpm RCF-value: 18,624 xg max. Radius: 8.5 cm max. Ø: 11 mm

Order No.: without without C1008-A5-6 C1008-A2-6 Adapter 1 x 2.0 ml 1 x 1.5 ml 1 x 0.5 ml 1 x 0.4/0.2 ml PCR Ø [mm] Length [min./max.]: 40 11 11 40 45 8 6 45

Order No.: Z326-2420H



Aluminum-Lid

Angle rotor 24 x 1.5/2.0 ml Angle: 45° I hermetically sealed Acceleration in s: 23/206 Deceleration in s: 33/196 max. Speed: 14,000 rpm RCF-value: 18,624 xg max. Radius: 8.5 cm max. Ø: 11 mm

Order No.: without without C1008-A5-6 C1008-A2-6

1 x 2.0 ml 1 x 15 ml 1 x 0.5 ml 1 x 0.4/0.2 ml PCR

Adapter

Ø [mm] Length [min./max.]: 11 40 40 11 8 45

45

6

Order No.: Z326-3020H



Acceleration in s: 26/244 Deceleration in s: 33/349 max. Speed: 12,000 rpm RCF-value: 15,131 xg max. Radius: 9.4 cm max. Ø: 11 mm

Order No.: without without C1008-A5-6 C1008-A2-6

Adapter 1 x 2.0 ml 1 x 1.5 ml 1 x 0.5 ml 1 x 0.4/0.2 ml PCR

Length [min./max.]: Ø [mm] 40 11 11 40 8 45 6 45

Angle rotor 30 x 1.5/2.0 ml Angle: 45°

www.HermleUSA.com PH: 908-769-5555

EM: info@benchmarkscientific.com