# Large Volume Centrifuges

- Z496-K Floor-Standing
- Z496-K-UC Underbench







### The Perfect Fit



#### **Easy Handling:**

- The ergonomic control panel is very user-friendly
- No need to remove gloves during operation
- Strictly a HERMLE application, you can store up to 99 different programs.
- Both versions are equipped with wheels, to easily maneuver around the laboratory, to the most convenient location. There is also a mechanism to place them on the feet as well
- Make yourself comfortable; operate this model from your laptop or computer. Our multi-functional software, "H-Control", allows you to control the centrifuge independently and save your protocols, (this function has to be ordered separately).
- An optional alarm will sound when your run is finished

#### Safety:

- The Z496-K has an automatic imbalance shut off system.
- There is over speed protection incorporated for each rotor.
- The centrifuge will not start until the lid is locked.
- Error code system to quickly detect issues
- Stable and firm design, made of steel, ensures excellent mechanical reliability and protection.

#### **Efficient and Versatile:**

- Due to the wide range of bucket and rotor options, the Z496 can hold all common tubes and bottles, up to 1,000 ml.
- "Pre-cooling" function specific to each rotor for maximum efficiency
- Keep dangerous and hazardous aerosols locked; hermetically sealed buckets available
- Save space in your laboratory. The Underbench model is easily placed below a standard laboratory table.
- The Floor-Standing mode; is supplied with a storage drawer which is very useful for your accessories.

# Z496-K



#### Features:

- Maintenance-free induction drive
- Microprocessor with large LCD display
- Motor driven lid lock
- Automatic radio-frequency rotor identification system (RFID)
   with over speed protection, immediately upon rotor insertion
- Active imbalance identifi cation and cut-off (rotor-specifi c)
- CFC-free refrigeration system
- Wide range of rotors and accessories
- Audible signal at the end of each run, with several melody options
- Stainless steel chamber
- Manufactured in accordance to International Safety Regulations, i.e. IEC 61010

The Z496-K centrifuges offer the highest tube/bottle capacity in our range. Several rotors are available, including a popular 4 position swinging bucket rotor with a wide offering of accessories for the centrifugation of tubes, bottles, plates and blood bags. The high capacity rectangular buckets accept microplates directly or a variety of tube inserts for accommodating as many as 40 x 50ml conical or 96 x 15ml conical tubes per run. A standard floor standing model is available (height: 38.6 in.) which includes a convenient lower drawer for the storage of frequently used rotors and accessories. In addition, a space saving "underbench" model (height: 27.5 in.) is available when under the counter storage is preferred. Both models are equipped with wheels for easy maneuverability around the laboratory. For all your high capacity, high volume needs, the Z496-K floor standing series is the perfect centrifuge.

#### **Technical Data**

Max. Speed: 10,500 rpm
Max. RCF: 16,022 xg
Max. Volume: 4 x 1,000 ml
Speed range: 200 - 10,500 rpm

Running time: 59 min 50 sec / 10 s increments

99 h 59 min / 1 min increments

Dimensions (W x H x D):

Underbench Unit: 24.4 in x 27.5 in x 27 in

62 cm x 70 cm x 69 cm

Floor-Standing Unit: 24.4in x 38.5 in x 27 in

62 cm x 98 cm x 69 cm

Weight:

Underbench Unit: 346 lbs / 157 kg Floor-Standing Unit: 419 lbs / 190 kg

Power input: 2.3 KW

#### Ordering Information

Underbench: Z496-K-UC, 230 V / 50 - 60Hz Floor-Standing: Z496-K, 230 V / 50 - 60 Hz Interface incl. operating software: Z496-HCTRL



#### **Distinct Control Panel**

- Simple one-handed operation
- Easy to program with gloves on
- Splash-proof
- Permanent indication of pre-set and actual values
- Selection of speed in both rpm and g-force, in increments of 10
- 10 acceleration and deceleration rates, possibility of unbraked deceleration
- Temperature range from -20°C to 40°C, in increments of 1°C
- Pre-cooling program
- Standstill cooling
- Pre-selection of the running time from 10 s to 99 h 59 min or continuous
- Storage of up to 99 runs, including rotor
- Quick-key for short runs
- Timer: the centrifuge starts at the preselected time

# Accessories Z496-K

#### Rotor/Bucket

#### Adapter

Order No.: Z496-1000-AC\* 4 x 1000ml Swing out rotor Angle: 0-90°



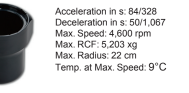
Order No.:

Round bucket

Z496-1000-1L

Order No.: Z496-1000-RBUK

Rectangular bucket/Microplate bucket





Acceleration in s: 84/302 Deceleration in s: 53/1,178 Max. Speed: 4,200 rpm Max. RCF: 3,964 xg Max. Radius: 20.1 cm Max. Loading Height: 92 mm Max. Loading Weight: 1,200 g Temp. at Max. Speed: 4°C





Z446-750-LID PC-Screw cap hermetical sealable, for round bucket Z496-1000-1L



Z496-1000-MPRA Removing aid for microplates

#### Adapters for Rectangular Bucket

				Corning®			Falcon <sup>®</sup>					
	Volume	750 ml	650 ml	500 ml**	500 ml	250/290 ml	175/225 ml	** 100 ml	50 ml	50 ml	15 ml	5 ml
Rectangular Bucket	ø in mm	99	99	97	99	62	61	40	29	29	17	17
Order No.:												
Z496-1000-RBUK								9		9	9	
								_	_	Ī		Î
			_			_		- 1	_			U
										•	W	W
	Length min./max. (mm)	152	136	148	114	122/137	118/137	102/123	90/120	116	120	60/70
	Tubes per Rotor	4	4	4	4	8	8	12	40	40	96	96
	Radius Correction (cm)	0.5	0.5	0.5	0.5	0.4	0.5	0.5	0.1	0.1	0.1	0.1
	Order No. Z496-1000_	-A750	-A750	-A5001	-A500	-A250	-A225	-A100	-A50R	-A50	-A15	-A20

Only applicable with combination of Z496-1000-A750 + Z446-750-A500

	Vacutainer <sup>6</sup>	®/Sarstedt®		<sup>1</sup> Only applica	ble with combination of Z496-1000-A75
Volume	5.5-12 ml	2.6-8 ml			
ø in mm	16	13			
			** Bottles available for order Volume Part No. :	175 / 225 ml C0175 / C0225	500 ml C1500
Length min./max. (mm) Tubes per Rotor Radius Correction (cm) Order No. Adapter	60/120 <b>152</b> 0.1 <b>-A10</b>	65/100 <b>192</b> 0.1 <b>-A57</b>			

#### Adapters for Round Bucket

Round Bucket Order No.: Z496-1000-1L



				Corning®			Corning®		Falcon <sup>⊚</sup>			
Volume	1000 ml	750 ml	650 ml	500 ml**	500 ml	500 ml	250 ml**	250/290 ml	175/225 ml**	50 ml	50 ml	30 ml
ø in mm	99	99	99	97	99	69.5	60	62	61	29	29	25
					9					9		
											7	
				•			•		•		•	
Length min./max. (mm)	173/178	152	136	148	114	165	159	122/137	118/137	102/123	116	102/123
Tubes per Rotor	4	4	4	4	4	4	4	4	4	28	20	32
Radius Correction (cm)	0	0	0	0.5	0	0.5	0.4	0.5	0.2	0.1	0.1	0.1
Order No. Z496-1L_	without	without	without	*-A500	without	-A500S	-A250F	*-A250	*-A225	*-A50R	*-A50-E	*-A30

			Vacutainer®		
Volume	12/15 ml	15 ml	6-10 ml	1.8-7 ml	
ø in mm	17	17	16	13	
					** Bottles available for order  Volume
Length min./max. (mm) Tubes per Rotor	97/120 <b>72</b>	120 <b>48</b>	75/100 <b>72</b>	75/100 <b>108</b>	
Radius Correction (cm) Order No. Adapter	0.1 *- <b>A15R</b>	0.1 <b>-A15</b>	0.3 <b>*-A10</b>	0.3 * <b>-A57</b>	*use Z446-750 as prefix

### Accessories Z496-K

#### Rotor/Bucket

### Order No.: Z496-1000-AC

4 x 1000ml Swing out rotor Angle: 0-90°



#### Adapter

# Order No.: Z496-500-BLD Blood bag bucket for 500 ml



Acceleration in s: 62/328 Deceleration in s: 48/981 Max. Speed: 4,600 rpm Max. RCF: 5,298 xg Max. Radius: 22.4 cm Temp. at Max. Speed: 7°C



Z496-500-ADP Adapter for bucket Z496-500-ADP

# Order No.: Z496-750-BLD Blood bag bucket for 750 ml



Acceleration in s: 82/324 Deceleration in s: 50/1,111 Max. Speed: 4,600 rpm Max. RCF: 5,274 xg Max. Radius: 22.3 cm Temp. at Max. Speed: 9°C



Z496-750-ADP Adapter for bucket Z496-750-ADP

# Order No.: Z446-04500



Angle rotor 4 x 500 ml Angle: 24° Acceleration in s: 73/575 Deceleration in s: 84/2,317 max. speed: 8,000 rpm max. RCF: 10,367 xg max. radius: 14.5 cm max. ø: 69.5 mm Temp. at max. speed: 4°C

Order No : Tube rack ø (mm) Length (min./max.) without Adapter 1 x 500 ml 69.5 165 Z466-500-A250F 1 x 250 ml 62 122 Z446-500-A250 1 x 250 ml conical\*\* 60 159 Z446-500-A225 1 x 175 ml conical\*\* 61 118 Z446-500-A225 1 x 225 ml conical\*\* 61 137 7446-500-A50 1 x 50 ml conical 29 116 Z446-500-A15C 6 x 15 ml conical 17 120

\*\* Bottles available for order



250 ml

500 ml

Volume 175 / 225 ml Part No.: C0175 / C0225

C I

500 ml C1500

# Order No.: Z366-06250



Angle rotor 6 x 250 ml Angle: 28° Acceleration in s: 66/573 Deceleration in s: 84/1,871 max. speed: 8,000 rpm max. RCF: 10,016 xg max. radius: 14 cm max. ø: 62 mm Temp. at max. speed: -1°C

Order No.:
without Adapter
Z366-06250-A225C
Z366-06250-A50
Z366-06250-A50R
Z366-06250-A30
Z366-06250-A15

Tube rack Ø (mm) Length (min./max.) 122 1 x 250 ml 62 1 x 175/225 ml conical\*\* 61 118/137 1 x 50 ml conical 29 118 1 x 50 ml 29 103 2 x 30 ml 26 92 120 4 x 15 ml conical 17

\*\* Bottles available for order



Volume 175 / 225 ml Part No.: C0175 / C0225

# Order No.: Z326-1050



Angle rotor 10 x 50 ml conical Angle: 38°

Acceleration in s: 53/441 Deceleration in s: 71/1,411 Max. Speed: 10,500 rpm Max. RCF: 16,022 xg Max. Radius: 13.0 cm

Max. ø: 29 mm Temp. at max. speed: -1°C

Length (min./max.) Order No : Adapter ø (mm) 97/123 Z326-50-B15HS 1 x 15 ml RB 17 1 x 7 ml 13.5 95/115 Z326-15-A7\* Z326-15-A5\* 1 x 5 ml 70/90 13.5 Z326-50-A15 1 x 15 ml conical 17 120

\*only possible with adapter Z326-50-A15 or Z326-50-B15

#### Z496-K Floor-Standing Model

The Floor-Standing Model, features a storage drawer for easy access to your accessories.



BLOOD BANK DEPOT 4813 RIDGE RD. STE 113-79 DOUGLASVILLE, GA 30134

