# Large Volume Centrifuges

ZK 496 Floor-Standing Centrifuge

ZK 496 Underbench Centrifuge









## ZK 496



#### 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 identification and cut-off (rotor-specific)
- 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

With the new series of refrigerated centrifuges, the ZK 496 model can process a large volume of samples, a max. of 4 x 1,000 ml bottles as well as blood bags. As known by HERMLE, there is a wide range of adapters "on hand", at your convenience. The centrifuges are available in two different working heights: a floor-standing model and an underbench model, both equipped with mounted wheels. The wheels enable easier maneuvering around the laboratory.

#### **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: 62 cm x 70 cm x 69 cm Floor-Standing Unit: 62 cm x 98 cm x 69 cm

Weight:

Underbench Unit: 157 kg Floor-Standing Unit: 190 kg Power input: 2.3 KW

#### **Ordering Information**

Underbench Unit: 313.00 V01 - ZK 496, 230 V / 50 - 60 Hz Floor-Standing Unit: 313.00 V02 - ZK 496, 230 V / 50 - 60 Hz Interface incl. operating software: 800.001



### **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 ZK 496

### Rotor/Bucket

Order No.: 221.65 V20 Swing out rotor 4 place Angle: 0-90°



### Adapter

Order No.: 621.000 Round bucket



Acceleration in s: 84/328 Deceleration in s: 50/1,067 Max. Speed: 4,600 rpm Max. RCF: 5,203 xg Max. Radius: 22 cm Temp. at Max. Speed: 9°C

### Order No.: 621.005

Rectangular bucket/Microtiter 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



616.102 PC-Screw cap hermetical sealable, for round bucket 621.000



621.006 Removing aid for microtiter plates

### Adapters for Rectangular Bucket 621.005

				Corning <sup>®</sup>			Falcon <sup>®</sup>					
	Volume	750 ml	650 ml	500 ml*	500 ml	250/290 ml	175/225**n	nl 100 ml	50 ml	50 ml	15 ml	5 ml
Rectangular Bucket	ø in mm	98	98	97	98	62	61	40	29	29	17	17
Order No.: 621.005												
												Ţ
	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. Adapter	718.007	718.007	718.007	718.007	718.003	718.008	718.010	718.009	718.001	718.013	718.002

	Vacutainer®/Sarstedt®					
Volume	5.5-12 ml	2.6-8 ml				
ø in mm	16	13				
Length min./max. (mm) Tubes per Rotor Radius Correction (cm)	60/120 <b>152</b> 0.1	65/100 <b>192</b> 0.1				
Order No. Adapter	718.005	718.004				

- \* Only applicable with combination of 718.007 + 716.110
  \*\* Only applicable with combination of 718.003 + 718.008

### Adapters for Round Bucket 621.000

Corning® Corning® Falcon<sup>®</sup> skirted Volume 1000 ml 750 ml 650 ml 500 ml 500 ml 500 ml 250 ml 250/290 ml 175/225 ml 100 ml 50 ml 50 ml 50 ml 30 ml Round Bucket 98 98 69.5 ø in mm 60 29 29 29 25 Order No.: 621.000 Length min./max. (mm)
Tubes per Rotor 173/178 152 148 165 159 122/137 118/137 102/123 102/123 116 **20** 100/120 102/123 12 28 20 32 0 0 0.5 0.4 0.5 0.5 without without without 716.100 716.020 Order No. Adapter without 716.110 716.026 716.025 716.024 716.023 716.021 716.101 716,111

					Vacutainer®		Sarstedt <sup>®</sup>				
Volume	12/15 ml	15 ml	10 ml	5/7 ml	6-10 ml	1.8-7 ml	9-10 ml	4-8.2 ml	2.6-4.9 ml	2-5 ml	1.1-1.4 ml
ø in mm	17	17	16	13	16	13	16	15	13	11	8
Length min./max. (mm)	97/120	120	60/100	65/120	75/100	75/100	92	75/92	65/90	66/92	66
Tubes per Rotor	72	48	84	140	72	108	72	72	108	108	152
Radius Correction (cm)	0.1	0.1	0.9	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.4
Order No. Adapter	716.018	716.019	716.015	716.014	716.105	716.112	716.105	716.105	716.112	716.112	716.109

### Accessories ZK 496

### Rotor/Bucket

Order No.: 221.65 V20 Swing out rotor 4 Places

Angle: 0-90°



### Adapter

Order No.: 621.015
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



**718.012**Adapter for bucket 621.015

Order No.: 621.010 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



718.011 Adapter for bucket 621.010

### Order No.: 221.51 V20



Angle Rotor: 4 x 500 ml Angle: 24°

Acceleraton in s: 59/409 Deceleration in s: 81/1,834 Max. Speed: 8,000 rpm Max. RCF: 10,374 xg Max. Radius: 14.5 cm Max. Ø: 69.5 mm Temp. at Max. Speed: -5°C	Order No.: without adapter 712.001 712.102 712.100 712.100 712.104	Tube Rack 1 x 500 ml 1 x 250 ml 1 x 250 ml Corning® 1 x 225 ml Falcon® 1 x 175 ml Falcon® 3 x 50 ml	ø (mm) 69.5 62 60 61 61 29	Length (min./max.) 165 122 159 137 118 103
Temp. at Max. Speed: -5°C	712.104 712.101 712.103 712.105	3 x 50 ml 1 x 50 ml conical 4 x 30 ml 6 x 15 ml conical	29 29 26 17	103 116 92 120

### Order No.: 221.21 V20



Angle Rotor: 6 x 250 ml Angle: 28°

Acceleraton in s: 53/407	
Deceleration in s: 82/1,667	7
Max. Speed: 8,000 rpm	
Max. RCF: 10,016 xg	
Max. Radius: 14.0 cm	
Max. ø: 62 mm	
Temp. at Max. Speed: -5°C	,

5°C

Tube Rack Order No.: ø (mm) 1 x 250 ml 62 without adapter 1 x 250 ml Corning® 713.044 60 713.045 1 x 175/225 ml Falcon® 61 713.042 1 x 50 ml conical 29 713.030 1 x 50 ml 29 713.028 2 x 30 ml 26 4 x 15 ml conical 713.025 17 713.020 5 x 10 ml 16 8 x 1.5/2.0 ml 713.015 11

### Order No.: 221.52 V20



Angle Rotor 10 x 50 ml conical Angle: 38°

Acceleraton 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

Order No.: without adapter 708.050 701.011\* 701.012\* 701.015\* 708.051

Tube Rack ø (mm) Length (min./max.) 1 x 50 ml conical 29 116 1 x 15 ml RB 17 97/123 1 x 7 ml 13.5 95/115 70/90 1 x 5 ml 13.5 1 x 1.5/2.0 ml 11 40 1 x 15 ml conical 17 120

\* Only applicable with adapter 708.050 or 708.051

Length (min./max.)

122

159

118/137

116

103

92

120

80

40

### ZK 496 Floor-Standing Centrifuge

With its drawer, the Floor-Standing model allows the possibility to store your accessories, so that they are within reach.



### The Perfect Fit



#### **Easy Handling:**

- The ergonomic control panel is very user-friendly and enables a smooth and swift operation process.
- There is no need to remove surgical gloves, during operation.
- Strictly a HERMLE application, you can store up to 99 different programs.
- Both versions are equipped with wheels, this way the unit is easy for you to maneuver around the laboratory, to the most convenient location. There is also a mechanism to fix the centrifuge, with the existing feet.
- 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).
- For re-assurance that your samples are finished, an acoustic signal will sound when the centrifugation is complete (this function can be de-activated).

#### Safety:

- The ZK 496 has an automatic imbalance shut off system.
- There is over speed protection incorporated for each rotor.
- You can only start the unit when the centrifuge lid is closed.
- In case of operation malfunction, an error code will appear on the display; this helps to indicate the reason for the malfunction and to eliminate it.
- Its' stable and firm design,made of massive steel, ensures excellent mechanical protection.

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

- Due to the wide range of bucket and rotor options, the ZK 496 can hold all common tubes and bottles, up to 1,000 ml.
- Profit from our "pre-cooling" function, cool down the rotor rapidly to your desired temperature. For this, the centrifuge automatically determines the necessary speed for each individual rotor.
- Keep dangerous and hazardous aerosols locked; there are hermetical sealable buckets available, for the ZK 496 swing out rotor.
- Save space in your laboratory. The Underbench Centrifuge can be easily placed below a standard laboratory table.
- The Floor-Standing-Centrifuge is supplied with a drawer which is very useful for storing your accessories.

### More from Hermle a wide range of options





Microlitre Centrifuge Z 207 M

Max. Speed: 13,500 rpm Max. Volume: 24 x 1.5/2.0 ml Large-Volume Centrifuge Z 446

Max. Speed: 16,000 rpm Max. Volume: 4 x 750 ml

For more Information, please visit our website!

HERMLE Labortechnik GmbH Siemensstr. 25 | 78564 Wehingen, DE

E-Mail: vertrieb@hermleLT.de
Visit us at: www.hermle-labortechnik.de

Telephone: + 49 74 26 / 96 22 - 0 Telefax: + 49 74 26 / 96 22 - 49



