# Large Volume Centrifuges ZK 496 Floor-Standing Centrifuge ZK 496 Underbench Centrifuge





# ZK 496

Underbench Centrifuge

**Floor-Standing** Centrifuge

### 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: Running time:

200 - 10,500 rpm 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®			Falcon®							
	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 Order No.: 621.005	ø in mm	98	98	97	98	62	61	40	29	29	17	17		
												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 <sup>e</sup>	/Sarstedt®											
	Volume	5.5-12 ml	2.6-8 ml											
	ø in mm	16	13											
									ly applicable with combination of 718.007 + 716.110 ly applicable with combination of 718.003 + 718.008					
	Length min./max. (mm) Tubes per Rotor Radius Correction (cm) Order No. Adapter	60/120 <b>152</b> 0.1 <b>718.005</b>	65/100 <b>192</b> 0.1 <b>718.004</b>											

# Adapters for Round Bucket 621.000

					Corning®			Corning <sup>®</sup>		Falcon®				skirted	
	Volume	1000 ml	750 ml	650 ml	500 ml	500 ml	500 ml	250 ml	250/290 m	nl 175/225 n	nl 100 ml	50 ml	50 ml	50 ml	30 ml
Round Bucket Order No.: 621.000	ø in mm	98	98	98	97	98	69.5	60	62	61	40	29	29	29	25
	Length min./max. (mm)	173/178	152	136	148	114	165	159	122/137	118/137	102/123	102/123	116	100/120	102/123
	Tubes per Rotor	4	4	4	4	4	4	4	4	4	12	28	20	20	32
	Radius Correction (cm) Order No. Adapter	0 without	0 without	0 without	0.5 716.110	0 without	0.5 716.026	0.4 716.025	0.5 <b>716.024</b>	0.2 <b>716.100</b>	0.5 <b>716.023</b>	0.1 <b>716.021</b>	0.1 <b>716.101</b>	0.1 <b>716.111</b>	0.1 <b>716.020</b>
	Order No. Adapter	without	without	without	710.110	without	/10.020	710.025	710.024	710.100	110.023	710.021	710.101	/10.111	110.020
						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 m	2-5 ml	1.1-1.4 m	I		
	ø in mm	17	17	16	13	16	13	16	15	13	11	8			
		Ĩ										Ì			
	Length min./max. (mm) <b>Tubes per Rotor</b> Radius Correction (cm)	97/120 <b>72</b> 0.1	120 <b>48</b> 0.1	60/100 <b>84</b> 0.9	65/120 <b>140</b> 0.2	75/100 <b>72</b> 0.3	75/100 <b>108</b> 0.3	92 <b>72</b> 0.3	75/92 <b>72</b> 0.3	65/90 <b>108</b> 0.3	66/92 <b>108</b> 0.3	66 <b>152</b> 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.:	Acceleraton in s: 59/409	Order No.:	Tube Rack	ø (mm)	Length (min./max.)	
221.51 V20	Deceleration in s: 81/1,834	without adapter	1 x 500 ml	69.5	165	
221.51 V20	Max. Speed: 8,000 rpm	712.001	1 x 250 ml	62	122	
	Max. RCF: 10,374 xg	712.102	1 x 250 ml Corning <sup>®</sup>	60	159	
	Max. Radius: 14.5 cm	712.100	1 x 225 ml Falcon®	61	137	
	Max. ø: 69.5 mm	712.100	1 x 175 ml Falcon®	61	118	
	Temp. at Max. Speed: -5°C	712.104	3 x 50 ml	29	103	
Angle Rotor: 4 x 500 ml		712.101	1 x 50 ml conical	29	116	
Angle: 24°		712.103	4 x 30 ml	26	92	
		712.105	6 x 15 ml conical	17	120	
Order No.:	Acceleraton in s: 53/407	Order No.:	Tube Rack	ø (mm)	Length (min./max.)	
221.21 V20	Deceleration in s: 82/1,667	without adapter	4 959 1		100	
	Max. Speed: 8,000 rpm		1 x 250 ml	62	122	
	Max. RCF: 10,016 xg	713.045	1 x 175/225 ml Falcon®		118/137	
	Max. Radius: 14.0 cm	713.042	1 x 50 ml conical	29	116	
	Max. ø: 62 mm	713.030	1 x 50 ml	29	103	
Angle Rotor: 6 x 250 ml	Temp. at Max. Speed: -5°C	713.028	2 x 30 ml 4 x 15 ml conical	26	92	
Angle: 28°		713.025	4 x 15 mi conicai 5 x 10 ml	17	120	
Angle. 20		713.020 713.015	5 x 10 mi 8 x 1.5/2.0 ml	16 11	80 40	
		/13.015	8 X 1.5/2.0 mi	11	40	
	Acceleraton in s: 53/441	Order No.:	Tube Back	a (mm)	Longth (min (may)	
Order No.:	Deceleration in s: 53/441	without adapter	1 x 50 ml conical	ø (mm) 29	Length (min./max.) 116	
221.52 V20	Max. Speed: 10,500 rpm	708.050	1 x 15 ml RB	17	97/123	
	Max. RCF: 16,022 xg	701.011*	1 x 7 ml	13.5	95/115	
	Max. Radius: 13.0 cm	701.012*	1 x 5 ml	13.5	70/90	
	Max. ø: 29 mm	701.012	1 x 1.5/2.0 ml	11	40	
	Temp. at max. speed: -1°C	708.051	1 x 15 ml conical	17	120	
Angle Rotor 10 x 50 ml conical	Temp: at max. opeca. TO	700.001		.,	120	
Angle: 38°						
			* Only applicable with adapter 708			

\* Only applicable with adapter 708.050

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!



