

APEX 6, 12, & 24 STAT CENTRIFUGES

Programmable to your lab's validated cycles

Lid Lighting Indicates Status
Patent Pending

Simple 2-Button Interface



Rugged Carbon Fiber Reinforced Components

No Routine Maintenance

- Use your validated cycles or the pre-programmed settings for STAT chemistry, coag, and pediatric tubes.
- Easily change settings or lock on a single setting.
- Lid lighting indicates the centrifuge's status (ready, running, done).



- Swinging-bucket rotor and tube holders or buckets included.
- 2 year warranty, lifetime rotor warranty.





APEX 12



APEX 24



2-Stage Horizontal Rotor

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally separated samples.

Loading Angle

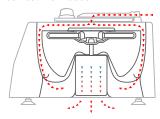


Rotation Angle



Cool Operation

Unique design of the motor housing and rotation chamber keeps specimens cool as required by CLSI H21-A5, even under the heaviest workloads.



Factory Settings	Apex 6			Apex 12			Apex 24		
	RPM	Time	G-Force	RPM	Time	G-Force	RPM	Time	G-Force
3 min (5 min for 24)	5,300	3	4,000	5,200	3	4,000	4,200	5	3,000
5 min (6 min for 24)	5,300	5	4,000	5,200	5	4,000	4,200	6	3,000
Custom	3,800	7	2,000	3,600	7	2,000	3,500	7	2,000

Part Number	Apex 6	Apex 12	Apex 24	
	00-076-009-004	00-083-009-003	00-084-009-005	

Specs	Apex 6	Apex 12	Apex 24
Capacity	6 tubes - 3 to 10 mL	12 tubes - 3 to 10 mL	24 tubes - 3 to 10 mL
Height	8 in. (20 cm)	9 in. (23 cm)	9 in. (23 cm)
Width	11 in. (28 cm)	12.5 in. (32 cm)	14.5 in. (37 cm)
Depth	13.5 in. (34 cm)	14.75 in. (37 cm)	17 in. (43 cm)
Weight	12 lbs. (5.4 kg)	34 lbs. (15 kg)	39 lbs. (17 kg)
Max. Acceleration Time	20 seconds	35 seconds	45 seconds
Max. Deceleration Time	20 seconds	40 seconds	40 seconds
Factory Setting Range	1 to 30 minutes, (± 1%)	1 to 30 minutes, (± 1%)	1 to 30 minutes, (± 1%)
Noise Level	61 dB	61 dB	64 dB
Voltage	100-240 VAC (± 10%)	100-240 VAC (± 10%)	100-240 VAC (± 10%)
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Power Requirements	220 Watts	230 Watts	280 Watts
Centrifuge Motor	1/2 H.P. Brushless DC	1/2 H.P. Brushless DC	1/2 H.P. Brushless DC



LEARN MORE AT **DRUCKERDIAGNOSTICS.COM**



druckerdiagnostics.com sales@druckerdiagnostics.com

+1-877-231-3115 (U.S. only) +1-814-692-7661