Thermo Scientific Savant SpeedVac Systems

Support sample preparation with ease and efficiency

Compact and integrated vacuum concentrator for sample safety and reproducible results



Designed for DNA and RNA applications, the compact and integrated Thermo Scientific™ Savant™ SpeedVac™ DNA130 vacuum concentrator supports the rapid and safe concentration and drying-down of samples, including nucleic acids, PCR preps and synthetic oligos.

Support your low-volume sample preparation needs with the easy-to-use Savant SpeedVac DNA130 concentrator. Use one of three user-defined programs for efficiency of operation.

Benefits

Proven Reliability

With over 50 years of high-quality vacuum concentrators, you can feel confident the Savant SpeedVac family of products will help deliver the reproducible results you depend on.

• Compact, Easy To Use Design

- Only 29 cm (11.5 in) wide freeing up valuable bench space.
- Create and save up to three user-defined methods for faster operation.

Safety Assurance

- External post trap neutralizes ammonium hydroxide vapors.
- For concentrating radioactive samples, an optional radioactive chemical trap kit can be used to minimize concerns in handling hazardous fumes and chemicals.
- Lid lock illuminates when lid is closed and locked.

Sample Integrity

DNA/RNA samples require careful handling during the denaturing process. Dry at ambient temperatures or at very low heat to ensure maximum sample protection.

 Data integrity and transfer ability to download data from a USB port.



Product Specificati	ione
Product Specificati	
Physical Properties	
Dimensions (WxDxH)	11.5 x 25 x 12 in / 29 x 64 x 31 cm
Additional	11.0 X 20 X 12 1117 20 X 04 X 01 0111
Required	
Ventilation Space	3 in / 8 cm on all sides
Shipping Dimensio	ns
Boxed (WxDxH)	20 x 32 x 19 in / 66 x 81 x 61 cm
Product Weight	39 kg / 86 lbs
Shipping Weight	
(Boxed)	48 kg / 105 lbs
Materials of Constr	uction
Chamber	Teflon coated aluminum
Chamber Seal	Silicone rubber
Pump Heads	2-headed pump with ETFE diaphragms
Cover	Transparent acrylic lid with safety lock
Operational Requir	ements
Voltage Input/Freq	uency/Power
DNA130-115	115V AC / 60 Hz, 10 Amps
DNA130-230	230 VAC / 50 Hz, 6 Amps
Plug Configuration	
DNA130-115	NEMA 5-15P
DNA130-230	SCHUKO CEE 7-7
Typical Rotor	50Hz 1300 RPM (Max)
Spin Speed	60Hz 1600 RPM (Max)
Motor	Maintenance-free induction motor
Performance Prope	erties
Noise	<65 dBA
Vacuum Pump	ETFE oil-free diaphragm pump
Capacity	36 L/min at 60 Hz, 30 L/min at 50 Hz
Vacuum Control (Ultimate	
Vacuum Level)	<10 Torr (13 mbar, 1.3 kPa)
Temperature Range	Ambient* to 65 °C
Display/User Interf	
	3 selectable programs by application
Programs	Can be modified and stored Auto and manual run selector
Control Panel	LED read out of temperature, run time and heat time
Temperature Set Point	Ambient, 35-65 °C in 5 °C increments
Timer Range (Heat and Run)	1 minute to 9 hours and 59 minutes, continuous
Modes of	
Operation	Auto, Manual and Pre-heat temperature
Compliance	
Compliance	UL listed to U.S. and Canadian requirements. CE marked.

Ordering Information		
Cat. No.	Description	
DNA130-115	DNA SpeedVac system, 115 VAC 60 Hz. Includes one RD36 rotor	
DNA130-230	DNA SpeedVac system, 230 VAC 50 Hz. Includes one RD36 rotor	

Rotor Accessories				
	Rotor Part No.	Working Volume	No. of Tubes	
Micro Centrifuge Tubes	RD24	1.5 - 2.0 mL	24	
	RD36*	1.5 - 2.0 mL	36	
	RD48	0.5 mL	48	
	RD72	0.5 mL	72	
Microplate	RD2MP	Multi-well Shallow-well	2	

*included with the DNA130-115 and DNA130-230 SpeedVac Systems

1		
Other Accessories		
SCT120	Chemical trap (order cartridges separately)	
DTK120R	Chemical trap kit for radioactivity	
DC120A	Disposable cartridge for neutralizing acid	
DC120R	Disposable cartridge for trapping volatile radioactivity	
ANT100	Post-trap assembly used with ANS121 for Oligo Preps	
ANS121	Ammonia neutralizing solution for Oligo Preps	
CC120/DX	Deluxe convenience cart	

^{*}Ambient Temperature = 17-32 °C



Find out more at thermofisher.com/speedvac

