aduuuuu

Choosing the best vacuum concentrator for your laboratory



One-click Evaporation

For more than 50 years, scientists around the world have been using Thermo Scientific[™] Savant[™] SpeedVac[™] Vacuum Concentrators to remove solvents from their samples. SpeedVac systems use state-of-the-art centrifugation, vacuum, and heat technologies for removing solvents and concentrating samples while maintaining sample integrity.

A diverse product range provides solutions for a wide variety of solvent applications ranging from the traditional drying down of DNA preparations in water and methanol, to the more complex and aggressive applications presented by the combinatorial chemistry and drug discovery sectors of the pharmaceutical industry. To make the operation of a SpeedVac system easier than ever, we now offer pre-programmed and customizable protocols. All eight Savant SpeedVac Vacuum Concentrators, come with at least three presets, and up to eight, customizable programs to aid in drying solvents for your application.

Savant SpeedVac systems are designed to help provide quick, simple evaporation resulting in viable samples time after time.



Savant SpeedVac System selection guide

Selecting the correct vacuum concentrator system is critical for optimum performance and reliability. Savant SpeedVac Kits come in two formats:

- Modular kits allow you to choose the vacuum concentrator, trap, rotor, and pump components that are best for your application and can be easily swapped out for solvent compatibility
- Integrated kits are complete systems, containing the vacuum concentrator, trap, rotor and pump, fully ready to install and run upon arrival

Use the charts below to select the right system for your application. Email speedvac@thermofisher.com for any ordering questions or to discuss a customized system to suit your needs.

Small and medium capacity vacuum concentrator kits by model

| Applications | DNA130 | SPD1030P1 "OP" With ANT100 & ANS121 | SPD120P1 | SPD120P2 | SPD1030 "Integrated" | SPD130P1 | SPD140P1 | SPD140P2 |
|--|--------|---|----------|----------|-------------------------|----------|----------|----------|
| Maximum number of 1.5 mL tubes vacuum concentrator holds | 36 | 120 | 120 | 120 | 120 | 120 | 120 | 120 |
| DNA/RNA ethanol, H ₂ 0, buffers | ٠ | ٠ | • | ٠ | ٠ | • | • | ٠ |
| DNA/RNA Ammonium hydroxide (oligos) | | ٠ | • | • | ٠ | • | • | • |
| DNA/RNA DNA in acetonitrile or H ₂ O | | ٠ | • | ٠ | ٠ | • | ٠ | • |
| Proteins, enzymes, HPLC fractions H ₂ 0, acetonitrile, methanol, ethanol + 0.1% TFA | | | • | ٠ | ٠ | • | • | • |
| Low boiling-point solvents (Aggressive) Organic chemistry, drug discovery Chloroform, ethyl acetate, acetone, methylene chloride, hexane | | | | | | • | • | • |
| High boiling point solvents (Aggressive) Organic chemistry, drug discovery DMSO, DMF, toluene, nitrobenzene, pyridine | | | | | | | • | • |
| Strong acids and bases Organic chemistry, drug discovery TFA, HCL, acetic acid, formic acid, sodium hydroxide | | | | | | | • | ٠ |

Large capacity vacuum concentrator kits by model

| | SPD1030 | SPD2030P1 "OP" with ANT100 & ANS121 | SPD210P1 | SPD210P2 | SPD2030 "Integrated" | SPD300P2 | SPD300P1 |
|--|---------|---|----------|----------|-------------------------|----------|----------|
| Applications | SPD | SPD with ANS | SPD | SPD | SPD "Inte | SPD | SPD |
| Number of 1.5 mL tubes vacuum concentrator holds | 120 | 200 | 200 | 200 | 200 | 200 | 200 |
| DNA/RNA ethanol, H_2^{0} , buffers | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| DNA/RNA Ammonium hydroxide (oligos) | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| DNA/RNA DNA in acetonitrile or H_2O | | ٠ | • | ٠ | ٠ | ٠ | ٠ |
| Proteins, Enzymes, HPLC Fractions H ₂ 0, acetonitrile, methanol, ethanol + 0.1% TFA | | | • | ٠ | ٠ | ٠ | ٠ |
| Low boiling-point solvents (Aggressive) Organic chemistry, drug discovery Chloroform, ethyl acetate, acetone, methylene chloride, hexane | | | | | | ٠ | ٠ |
| High boiling point solvents (Aggressive) Organic chemistry, drug discovery Toluene, nitrobenzene, pyridine | | | | | | ٠ | |
| High boiling point solvents (Aggressive) Organic chemistry, drug discovery DMSO, DMF, toluene, nitrobenzene, pyridine | | | | | | | ٠ |
| Strong acids and bases Organic chemistry, drug discovery | | | | | | • | • |

Organic chemistry, drug discovery TFA, HCL, acetic acid, formic acid, sodium hydroxide PRODUCT SPECIFICATIONS

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.

Solvents

- Ethanol
- H₂0
- Buffers

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 specificatio | ns |
|---------------------------------------|--|
| Physical properties | |
| Dimensions (WxDxH) | 11.5 x 25 x 12 in / 29 x 64 x 31 cm |
| Additional required ventilation space | 3 in / 8 cm on all sides |
| Shipping dimensions | 5 |
| 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 constru- | ction |
| Chamber | Teflon coated aluminum |
| Chamber seal | Silicone rubber |
| Pump heads | 2-headed pump with ETFE diaphragms |
| Cover | Transparent acrylic lid with safety lock |
| Operational requirem | nents |
| Voltage input/freque | |
| DNA130-115 | 115V AC / 60 Hz, 10 A |
| DNA130-230 | 230 VAC / 50 Hz, 6 A |
| 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 proper | ties |
| 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 | <10 Torr (13 mbar, 1.3 kPa) |
| vacuum level) Temperature | Ambient* to 65°C |
| range | |
| Display/user interfac | e |
| Programs | 3 selectable programs by application 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 opera- tion | Auto, Manual, and Pre-heat temperature |
| Compliance | |
| Certifications | UL listed to U.S. and Canadian require- ments. CE marked. |

| Ordering infor | mation | | | | | | |
|--------------------------------|--|--|------------|--|--|--|--|
| 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 accesso | ories | | | | | | |
| | RotorWorkingNo. ofPart No.VolumeTubes | | | | | | |
| | RD24 | RD24 1.5-2.0 mL 24 | | | | | |
| Micro | RD36* | 1.5-2.0 mL | 36 | | | | |
| Centrifuge Tubes | RD48 | 0.5 mL | 48 | | | | |
| 10000 | RD72 | 0.5 mL | 72 | | | | |
| Microplate | RD2MP Multi-well 2 | | | | | | |
| *included with SpeedVac Sys | | and DNA130-23 | 0 | | | | |
| Other accesso | ories | | | | | | |
| SCT120 | Chemical trap (c | order cartridges se | eparately) | | | | |
| DTK120R | Chemical trap k | it 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**



This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. DSSPDVCDNA130 0420

PRODUCT SPECIFICATIONS

Two capacities for flexible and streamlined evaporation



Thermo Scientific[™] Savant[™] SpeedVac[™] SPD1030 and SPD2030 Vacuum Concentrators are fully integrated systems that combine a concentrator, refrigerated cold trap, diaphragm pump and a vacuum gauge into a single, compact unit.

Applications

- DNA/RNA
- Proteomics
- Metabolite research
- Drug and forensics testing
- Environmental sampling

Industries

- Life Science
- Biotech (molecular biology and protein)
- Academic research
- Pharmaceutical
- Industrial
- Agriculture
- Food

Convenience and flexibility in two capacity ranges

The Savant SpeedVac SPD1030 System is designed for medium capacity (i.e., 120 x 1.5 mL tubes and other formats) while the Savant SpeedVac SPD2030 System accommodates higher capacity (i.e., 200 x 1.5 mL tubes and other formats). A variety of rotors are available for both systems to support sample formats from micro-centrifuge tubes, vials, and microplates to large-volume flasks. Both systems fit in a standard laboratory fume hood.





Benefits

- Proven reliability: Over 50 years of experience stand behind the Savant SpeedVac family of products. Each unit contains an oil-free PTFE diaphragm vacuum pump, making it virtually maintenance-free.
- Speed and efficient solvent removal: Rapid evaporation and efficient solvent removal is enhanced with a radiant cover, while vacuum ramping and pressure controls eliminate sample bumping to maintain sample integrity.
- Ease of use: An integrated design and intuitive user interface ensure simplicity and control. The intuitive control panel incorporates a bright display and offers three preset programs and three user-defined programs. An oil-free vacuum source eliminates the need to add or change oil. Includes data integrity and transfer ability to download data from a USB port.
- Safety assurance: SpeedVac Systems' standard glass lids are equipped with a soft-close mechanism that locks securely to help ensure safety for both samples and technicians.

| Product Specifications | SpeedVac SPD1030 integrated system | SpeedVac SPD2030 integrated system | | | |
|---------------------------------|--|---|--|--|--|
| Physical properties | | | | | |
| Dimensions (WxDxH) | 25 x 26 x 16 in / 64 x 66 x 41 cm | 31 x 28 x 19 in / 79 x 71 x 49 cm | | | |
| Required ventilation space | 3 in / 8 cm on all sides | 3 in / 8 cm on all sides | | | |
| Shipping dimensions | | | | | |
| Boxed (WxDxH) | 33 x 37 x 31 in / 83 x 94 x 79 cm | 33 x 37 x 31 in / 83 x 94 x 79 cm | | | |
| Product weight | 69 kg / 139 lbs | 93 kg / 205 lbs | | | |
| Shipping weight (boxed) | 90 kg / 198 lbs | 118 kg / 260 lbs | | | |
| Materials of construction | | | | | |
| Type of cover | Radiant glass cover | Radiant glass cover | | | |
| Chamber | PTFE coated aluminum | PTFE coated aluminum | | | |
| Chamber seal | BUNA N-70 | BUNA N-70 | | | |
| Fittings | Polypropylene | Polypropylene | | | |
| Vacuum pump | 2-headed pump with ETFE diaphragms | 2-headed pump with ETFE diaphragms | | | |
| Vacuum control | 36 I / 60 Hz, 30 I / 50 Hz | 36 / 60 Hz, 30 / 50 Hz | | | |
| (ultimate vacuum level) | <10 Torr (13 mbar, 1.3 kPa) | <10 Torr (13 mbar, 1.3 kPa) | | | |
| Operational requirements | | | | | |
| | SPD1030-115: 115 VAC/60 Hz, 12 A | SPD2030-220: 220 VAC/60 Hz, 8 A | | | |
| | SPD1030-230: 230 VAC/50 Hz, 6 A | SPD2030-230: 230 VAC/50 Hz, 8 A | | | |
| User interface/display | | | | | |
| Temperature setting | 35 - 80 °C in 5 °C increments | 35 - 80 °C in 5 °C increments | | | |
| Two separate timer settings for | 1 minute to 9 hours and | 1 minute to 9 hours and | | | |
| heat and run | 59 minutes, continuous | 59 minutes, continuous | | | |
| Vacuum ramp rate setting | 1 to 5 | 1 to 5 | | | |
| Vacuum level control | 30 to 5.1 torr in 0.1 increments (40 to 67 mbr) | 30 to 5.1 torr in 0.1 increments (40 to 67 mbr) | | | |
| Number of preset programs | 3 | 3 | | | |
| Number of user-defined programs | 3 | 3 | | | |
| Lid lock indicator | Yes | Yes | | | |
| Auto and manual run buttons | Yes | Yes | | | |
| Radiant lamp on/off button | Yes | Yes | | | |
| Pre-heat button | Yes | Yes | | | |
| Compliance | | | | | |
| Certifications | Certifications UL listed to U.S. and Canadian requirements. CE marked. | | | | |



| Tube type | Description | No. of tubes | Working volumes (mL) | Rotor Cat. No. | |
|--------------------|------------------------------------|--------------|----------------------|----------------|--|
| | 1.5 - 2.0 mL | 40 | 1.2 - 1.6 | *RH40-11 | |
| Aicrocentrifuge | 1.5 - 2.0 mL | 64 | 1.2 - 1.6 | RH64-11 | |
| tube | 1.5 - 2.0 mL | 120 | 1.2 - 1.6 | RH120-11 | |
| | 0.5 mL (8 x 29 mm) | 100 | 0.3 | RH100-8 | |
| | 0.4 mL (6 x 50 mm) | 40 | 0.3 | RH40-6 | |
| | 0.4 mL (6 x 50 mm) | 100 | 0.3 | RH100-6 | |
| | 12 x 75 mm, 13 x 100 mm | 20 | 4 | RH20-12 | |
| Glass and | 1.5 - 2.0 (12 x 75 mm) | 40 | 4 | RH40-12 | |
| | 12 x 75 mm | 72 | 4 | RH72-12 | |
| | 13 x 100 mm | 20 | 8 | RH20-12 | |
| | 13 x 100 mm | 32 | 8 | RH32-13 | |
| | 17.5 x 102 mm, 15 mL | 8 | 15 | RH8-17.5 | |
| plastic tubes | 17 x 100 mm, 18 x 100 mm | 8 | 10 | RH8-18 | |
| | 17 x 95 mm, 16 x 100 mm | 0 | 10 | NI 10-10 | |
| | 18 x 150 mm | 4 | 24 | RH4-18-150 | |
| | 25 x 105 mm, 30 mL | 6 | 30 | RH6-25 | |
| | 16 x 120 mm, 17 x 120 mm, 15 mL | 10 | 12 | RH10-15 | |
| | 50 mL, 28 x 115 mm | 6 | 40 | RH6-50 | |
| | 12 x 32 mm, 12 x 40 mm | 60 | 2 | RH60-12-40 | |
| | 20 x 47 mm, 20 x 58 mm | 12 | 2.4 | RH12-20 | |
| Glass vials | 1 dram vial, 15 x 45 mm (4 mL) | 24 | 3 | RH24-15 | |
| 11222 VIGI2 | 20 x 60 mm, 20 x 58 mm, 20 x 47 mm | 12 | 4 | RH12-20 | |
| lini-scintallation | 18 x 52 mm | 24 | 5.6 | RH24-18 | |
| ial | 28 x 60 mm | 12 | 16 | RH12-28 | |
| Pear-shaped flask | 100 mL | 4 | 80 | RH4-100 | |
| /licroplate | Shallow well plates | 2 | 0.3 | RH2MP | |

*Standard with SPD1030P1 unit

| Tube type | Description | No. of tubes | Working volumes (ml) | Rotor Cat. No. |
|------------------------|--|--------------|----------------------|----------------|
| Vicrocentrifuge ube | 1.5 - 2.0 mL | 200 | 1.2 - 1.6 | *RH200-12 |
| | 12 x 75 mm | 200 | 4 | *RH200-12 |
| | 13 x 100 mm | 118 | 8 | *RH200-12 |
| | 16 x 100 mm | 96 | 10 | RH96-16-100 |
| alass and | 16 x 125 mm (for UMA) | 88 | 12 | **RH88-16-125U |
| plastic tubes | 17 x 100 mm, 16 x 100 mm | 60 | 10 | RH60-17-100 |
| | 18 x 125 mm | 48 | 15 | RH48-18-125 |
| | 18 x 150 mm, 16 x 125 mm | 32 | 24 | RH32-18-150 |
| | 15 mL (16 x 120 mm, 17 x 120 mm) | 52 | 12 | RH52-15 |
| entrifuge tubes | 15 mL (17 x 120 mm) | 30 | 12 | RH60-17-100 |
| | 50 mL (28 x 115 mm), (for UMA) | 48 | 40 | **RH48-50U |
| alass vials | 1 dram vial, 15 x 45 mm (4 mL) | 192 | 3 | RH192-15 |
| alass viais | 28 x 60 mm, 28 x 50 mm | 50 | 16 | RH50-28-60 |
| laaka | 100 mL flask | 8 | 80 | RH8-200 |
| lasks | 100 mL recovery flask | 8 | 80 | RH8-100 |
| Bottles | 250 mL centrifuge bottles | 8 | 250 | RH8-200 |
| lioroplata | Shallow well | 12 | 0.3 | MPTR12-210 |
| licroplate | Deep Well | 4 | - | MPTR8-210 |
| Rotor with swings | 4-position rotor holds 4 carriers/4 blocks | | | **FPR-4A |

*Standard with SPD2030P1 unit **Use with PRO-10, PRO-20 or PRO-50 Upgrades (SUMAX400)

| Ordering Information | | | | | | | |
|----------------------|-------------|--|---------------|-------------|-------------------------------------|--|--|
| SpeedVac Kit | Cat. No. | Description | SpeedVac Kit | Cat. No. | Description | | |
| | SPD1030-115 | Vacuum concentrator | SPD1030P1-230 | SPD1030-230 | Vacuum concentrator | | |
| | RH40-11 | Rotor | | RH40-11 | Rotor | | |
| SPD1030P1-115 | SCC1 | CryoCool [™] 1L heat transfer liquid | | SCC1 | CryoCool 1L heat transfer liquid | | |
| | GCF400 | Glass condensation flask | | GCF400 | Glass condensation flask | | |
| | SPD1030-115 | Vacuum concentrator | SPD1030A-230 | SPD1030-230 | Vacuum concentrator | | |
| SPD1030A-115 | GCF400 | Glass condensation flask | | GCF400 | Glass condensation flask | | |
| | FC400 | Flask cover for GCF400 | | FC400 | Flask cover for GCF400 | | |
| | SPD2030-220 | Vacuum concentrator | | SPD2030-230 | Vacuum concentrator | | |
| | RH200-12 | Rotor | | RH200-12 | Rotor | | |
| SPD2030P1-220 | SCC1 | CryoCool 1L heat transfer liquid | SPD2030P1-230 | SCC1 | CryoCool 1L heat transfer liquid | | |
| | GCF400 | Glass condensation flask | | GCF400 | Glass condensation flask | | |
| | SPD2030-220 | Vacuum concentrator | | SPD2030-230 | Vacuum concentrator | | |
| SPD2030A-220 | GCF400 | Glass condensation flask | SPD2030A-230 | GCF400 | Glass condensation flask | | |
| | FC400 | Flask cover for GCF400 | 1 | FC400 | Flask cover for GCF400 | | |

| Rotor upgra | ide kits for SPD2030 only |
|-------------|--|
| PRO-10 | Includes FPR-4A rotor, (4) UPC-1 single-shelf carriers, and SUMAX400 upper magnet assembly |
| PRO-20 | Includes FPR-4A rotor, (4) UPC- 2 two-shelf carriers for microplates, and SUMAX400 upper magnet assembly |
| PRO-50 | Includes FPR-4A rotor, (4) UPC-5 5-shelf carriers for shallow-well microplates, and SUMAX400 upper magnet assembly |

| Additional acce | essories |
|-----------------------|--|
| Vapor trap (incl | uded with the system) |
| GCF400 | Glass condensation flask |
| FC400 | Flask cover for GCF400 |
| 145-6012-00 | Foam insulating ring |
| *SCC1 | CryoCool heat transfer fluid (1 liter) |
| Oligo prep | |
| ANT100 | Oligo prep post-trap assembly |
| ANS121 | Ammonia-neutralizing solution (1 bottle) for use with ANT100 |
| Chemical traps | |
| 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 |
| Cart | |
| CC120/DX | Deluxe convenience cart |

*Hazardous Materials -These items require special handling when shipped by air.



Find out more at thermofisher.com/speedvac

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. DSSPDVC1030 0420

PRODUCT SPECIFICATIONS

Thermo Scientific SRF110

Thermo Scientific Savant SpeedVac SRF110 Medium Capacity, Refrigerated Vacuum Concentrator

Thermo Scientific[™] Refrigerated SpeedVac[™] SRF110 is a medium capacity, modular design, refrigerated vacuum concentrator to be used within Proteomics and Molecular Biology sample preparations.

Benefits

- **Proven reliability:** Over 50 years of experience stand behind the Savant[™] SpeedVac family of products.
- Sample Protection from Heat: Capability to maintain chamber temperature as low as -4°C ensures sample integrity and makes this product ideal for heat sensitive samples.
- Two step time and temperature programing including precool and post cool option.
- User friendly: User-friendly interface which allows use of 3 quick start programs and option to save up to 9 customized programs

Applications

- Biological samples that are "Heat Sensitive" and that require stable temps at +4c or slightly lower.
- Proteomics
- RNA -All types mRNA, tRNA, rRNA
- Enzymes
- DNA
- Samples affected by Freeze/Thaw cycles



Industries

- Biotech (Molecular Biology and Protein)
- Academic Research
- Pharmaceutical
- Life Science



| Product Specifications Refrigerated Spe | |
|---|--|
| Physical Properties | |
| Product Dimension (WxDxH) | 14.3 x 21.7 x 16.6 inch (37x 56 x 43 cm) |
| Product Weight | 95 lb (43 kg) |
| Shipping Dimension (WxDxH) | 24 x 32x 24 inch (61x 82 x 61 cm) |
| Shipping Weight | 108 lb (49 kg) |
| Additional required ventilation space | 3 in / 8 cm on all sides |
| Materials of Construction | |
| Lid Type | Epoxy coated Aluminum lid |
| Chamber | Powder Coated Aluminum Chamber |
| Chamber Seal | Phenol Free Lid gasket |
| Exterior | Powder coated Steel |
| Operational Requirements | |
| SRF110-115 | 115 VAC, 60 Hz, 16 amps |
| SRF110-230 | 230 VAC, 50 Hz, 8amps |
| Plug Configuration: SRF110-115 | NEMA 5-20P |
| Plug Configuration: SRF110-230 | PS1363 (UK) CHI-10P (China) CEE7/7 (EU) |
| Typical Rotor Spin Speed | Up to 1,725 RPM |
| Rotor Spin Speed | Up to 1,725 RPM |
| Motor | Maintenance-free induction motor |
| User Interface / Display | |
| Temperature settings | Ambient, -4 to 100°C in 1°C increments |
| Heat Time setting | 1 min to 999min and continuous |
| Run Time setting | 1 min to 999min and continuous in manual mode |
| Number of quick Start programs | 3 |
| Number of User Defined Programs | Up to 9 |
| Built in Vacuum Delay | Yes |
| Refrigeration Activation | Yes |
| Lid Lock Indicator | Yes |
| Auto and manual Run Buttons | Yes |
| Pre-heat Button | Yes |
| Quick Stop | Yes |
| Compliance | |
| Certification | UL/CAN/CSA (Listed to US and Canadian requirements) CE/UKCA, KC, RCM Marked |
| F-Gas | EPA-SNAP and EU517/2014 |
| SpeedVac Part No. | Description |
| SRF110-115 | SRF110 Refrigerated Vacuum Concentrator, 115V /60Hz |
| SRF110-230 | SRF110 Refrigerated Vacuum Concentrator, 230V / 50 Hz |
| SRF110P1-115 | SRF110P1 Refrigerated Vacuum Concentrator Kit 115V / 60 Hz |
| SRF110P1-230 | SRF110P1 Refrigerated Vacuum Concentrator Kit 230V / 50 Hz |
| SRF110P2-115 | SRF110P2 Refrigerated Vacuum Concentrator Kit 115V / 60 Hz |
| SRF110P2-230 | SRF110P2 Refrigerated Vacuum Concentrator Kit 230V / 50 Hz |

| Ordering Informa | ition | | | | |
|-----------------------|---------------|----------------------------------|-----------------------|---------------|----------------------------------|
| Kit Catalog Number | Kit Component | Description | Kit Catalog Number | Kit Component | Description |
| | SRF110-115 | Refrigerated Vacuum Concentrator | | SRF110-230 | Refrigerated Vacuum Concentrator |
| SRF110P1-115 | RF132 | Hexagonal Rotor | SRF110P1-230 | RF132 | Hexagonal Rotor |
| | RVT450-115 | Refrigerated Vapor Trap (-50°C) | | RVT450-230 | Refrigerated Vapor Trap (-50°C) |
| | VLP120-115 | Oil Pump | | VLP120-230 | Oil Pump |
| | UTP-TYG | Tubing Kit | | UTP-TYG | Tubing Kit |
| | GCF400 | Glass Condensation Flask, 4L | | GCF400 | Glass Condensation Flask, 4L |
| | FC400 | Flask Cap | | FC400 | Flask Cap |
| | SCC1 | CryoCool™, 1L | | SCC1 | CryoCool™, 1L |
| | | | | | |
| | SRF110-115 | Refrigerated Vacuum Concentrator | | SRF110-230 | Refrigerated Vacuum Concentrator |
| | RF132 | Hexagonal Rotor | | RF132 | Hexagonal Rotor |
| | UVS450-115 | Universal Vacuum System | | UVS450-230 | Universal Vacuum System |
| SRF110P2-115 | UTP-TYG | Tubing Kit | SRF110P2-230 | UTP-TYG | Tubing Kit |
| | GCF400 | Glass Condensation Flask, 4L | | GCF400 | Glass Condensation Flask, 4L |
| | FC400 | Flask Cap | | FC400 | Flask Cap |
| | SCC1 | CryoCool™, 1L | | SCC1 | CryoCool™, 1L |

| Rotors for SRF110 Refrigerated Vacuum Concentrator | | | |
|--|-----------------------|----------------|---|
| Rotor SKU | Туре | Number | Description |
| RF132 | Microcentrifuge | 132 | 1.5mL/ 2.0mL Microcentrifuge Tube |
| RF108 | Tube; 12-13mm | 40 and 100 | 40 x 1.5mL 40 x 2.0mL; 16 x 3mL 100 x 5mL; 64 x 5mL 100 x 6mL; 64 x 10mL |
| RF52 | Tube; 12-17mm | 52, 44, and 36 | 52 x 2mL 52 x 5mL 44 x 3mL 36 x 5-6mL 36 x 10mL |
| RF32 | Tube; 28mm | 32 and 12 | 32 x 1.5mL 32 x 2mL 12 x40mL 12 x 50ml |
| RFMT4 | Microtiter Well plate | 2 and 4 | 2 x Deep Well Plates 4 x Standard Micro Plate |

| SpeedVac Vacuum Concentrator Accessories | | | |
|--|---|----------|---|
| Part No. | Description | Part No. | Description |
| GCF400 | Glass condensation flask | SCT120 | Chemical Trap (use with SRF110P1 kit, order cartridge separately) |
| FC400 | Flask cover for GCF400 | DC120A | Disposable Cartridge for Neutralizing Acid |
| 145-6012-00 | Foam insulating ring | DVG50 | Digital Vacuum Gauge (Optional -use with SRF110P1 kit |
| SCC1* | CryoCool® heat transfer fluid, 1 liter | ANT100 | Post trap Assembly (use with SRF110P2 Kit) |
| CC120/DX | Deluxe convenience cart for SpeedVac™ systems | ANS121 | Ammonia Neutralizing Solution (Use with ANT100) |

*Hazardous Materials -These items require special shipping / handling when shipped by air.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 10 329 2200

Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 12 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 3107 7600 **Countries not listed** +49 6184 90 6000



Find out more at **thermofisher.com/speedvac**

PRODUCT SPECIFICATIONS

Savant SpeedVac SPD120 Vacuum Concentrator

Efficient evaporation of biological samples

The Thermo Scientific[™] Savant[™] SpeedVac[™] SPD120 Vacuum Concentrator can be used with a wide variety of solvents and offers resistance to methanol, acetonitrile w/ 0.1% TFA, and other aggressive solvents used in DNA and biological samples. With a medium-capacity, modulardesign, the SPD120 Vacuum Concentrator can also be used for applications where freeze-drying or lyophilization is needed.

Benefits

- **Proven reliability:** Over 50 years of experience behind the Savant SpeedVac family of products.
- **Consistency of drying time:** Glass lid helps reduces drying times and prevents condensation.
- User friendly: An intuitive interface allows the use of 3 modifiable preset programs to set the temperature and run time for efficient operation.
- Safety assurance: Standard lid is equipped with a soft-close mechanism that locks securely to help ensure safety for samples and users. Provides handsfree operation when loading or unloading the rotor lid-stay mechanism. Audible alarm to alert user when operation is finished.
- **Data transfer:** Ability to download live run data from a USB port helps ensure accurate and consistent data collection and transferability.

Applications

- DNA biological samples
- DNA/RNA precipitates
- HPLC samples



- PCR sample preparations
- Oligonucleotide samples
- Drying lipid extracts
- Flash chromatography fractions
- Solid-phase synthesis cleavage solutions such as protein hydrolysates and evaporating synthesis solids
- Natural product purification

Industries

- Pharmaceutical
- Life science
- Biotech (molecular and protein biology)
- Academic research
- Industrial
- Agricultural
- · Food and beverage



| Product specifications for the Savant SpeedVac SPD120 Vacuum Concentrator | | |
|---|--|--|
| Physical properties | | |
| Dimensions (W x D x H) | 13 x 18 x 14 in (33 x 46 x 36 cm) | |
| Additional required ventilation space | 3 in. (8 cm) on all sides | |
| Shipping dimensions | | |
| Boxed (W x D x H) | 24 x 32 x 24 in. (61 x 81 x 61 cm) | |
| Product weight | 57 lb (26 kg) | |
| Shipping weight (boxed) | 75 lb (34 kg) | |
| Materials of construction | | |
| Type of cover | Glass safety cover | |
| Chamber | PTFE-coated aluminum | |
| Chamber seal | Silicone rubber | |
| Fittings | Polypropylene | |
| Operational requirements | | |
| SPD120-115 | 115 VAC, 60 Hz, 6 A | |
| SPD120-230 | 230 VAC, 50 Hz, 3 A | |
| Plug configuration: SpeedVac SPD120-115 | NEMA 5-15P | |
| Plug configuration: SpeedVac SPD120-230 | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) | |
| Typical rotor spin speed (without rotor) | 50 Hz, 1,300 RPM 60 Hz, 1,630 RPM | |
| User interface/display | | |
| Temperature settings | Ambient, 35–80°C in 5°C increments | |
| Heat-time setting | 1 min to 9 hr 59 min and continuous | |
| Run-time setting | 1 min to 9 hr 59 min and continuous, manual mode | |
| Vacuum ramp rate | NA | |
| Vacuum level control | NA | |
| Number of modifiable preset programs | 3 | |
| Lid-lock indicator | Yes | |
| Auto and manual run buttons | Yes | |
| Preheat button | Yes | |
| Compliance | | |
| | | |



SpeedVac SPD120 Vacuum Concentrator kits and components

Choose from one of two kits available: The SpeedVac SPD120P1 kit for standard evaporation or the SpeedVac SPD120P2 kit for standard evaporation including lyophilization

| SPD120 kits and components | | |
|----------------------------|--------------------|---|
| Cat. No. | Component Cat. No. | Description |
| | SPD120-115 | SpeedVac Vacuum Concentrator |
| | UVS450-115 | Universal vacuum source (–55 °C) |
| SPD120P1-115 | TFK100 | Tubing kit |
| SFD120F1-115 | SCC1 | CryoCool [™] heat transfer (1 L) |
| | GCF400 | Glass condensation flask |
| | RH40-11 | Rotor |
| | SPD120-115 | Vacuum Concentrator |
| | RVT5105-115 | Ultralow-temperature refrigerated vapor trap (-105°C) |
| | VLP120-115 | Vacuum pump |
| | DVG50-UNV | Digital vacuum gauge |
| | RH40-11 | Rotor |
| SPD120P2-115 | SCT120 | Chemical trap cartridge |
| | DC120A | Cartridge for vapor trap |
| | SCC1 | CryoCool heat transfer (1 L) |
| | GCF400 | Glass condensation flask |
| | SPO1-B | Vacuum pump oil |
| | UTP-TYG | Universal tubing kit |



SpeedVac SPD120P2 Vacuum Concentrator Kit

| SpeedVac SPD120 Vacuum Concentrator kits and components | | |
|---|--------------------|---|
| Cat. No. | Component Cat. No. | Description |
| | SPD120-230 | Vacuum concentrator |
| | UVS450A-230 | Universal vacuum source (–55°C) |
| SPD120P1-230 | TFK100 | Tubing kit |
| 3FD120F1-230 | SCC1 | Cryocool [™] heat transfer (1 L) |
| | GCF400 | Glass condensation flask |
| | RH40-11 | Rotor |
| | SPD120-230 | Vacuum concentrator |
| | RVT5105-230 | Ultralow-temperature refrigerated vapor trap (-105°C) |
| | VLP120-230 | Vacuum pump |
| | DVG50-UNV | Digital vacuum gauge |
| | RH40-11 | Rotor |
| SPD120P2-230 | SCT120 | Chemical trap cartridge |
| | DC120A | Cartridge for vapor trap |
| | SCC1 | CryoCool [™] heat transfer (1 L) |
| | GCF400 | Glass condensation flask |
| | SPO1-B | Vacuum pump oil |
| | UTP-TYG | Universal tubing kit |

| Traditional rotors for SpeedVac SPD120 Vacuum Concentrator | | | | |
|--|---------------------|-----|--------------------------------------|----------------------------|
| Sample format type | Working volume (mL) | No. | Description | Traditional rotor Cat. No. |
| | 1.2–1.6 | 40 | 1.5–2.0 mL | RH40-11 |
| Microcentrifuge tubes | 1.2–1.6 | 64 | 1.5–2.0 mL | RH64-11 |
| Microcentinuge tubes | 1.2–0.6 | 120 | 1.5–2.0 mL | RH120-11 |
| | 3.5 | 10 | 17 x 60 mm (5 mL) | RH10-15 |
| | 0.3 | 100 | 0.4 mL (96 x 50 mm) | RH100-6 |
| | 0.3 | 100 | 0.5 mL (8 x 29) | RH100-8 |
| | 4 | 40 | 1.5–20 mL (12 x 75 mm) | RH40-12 |
| Glass and plastic tubes | 4 | 72 | 12 x 75 mm | RH72-12 |
| | 8 | 32 | 13 x 100 mm | RH32-13 |
| | 15 | 8 | 17.5 x 102 mm, 15 mL Corex tubes | RH8-17.5 |
| | 10 | 8 | 18 x 100 mm, 17 x 95, 16 x 100 | RH8-18 |
| Centrifuge tubes | 12 | 10 | 15 mL conical (16 x 120 mm) | RH10-15 |
| Centinuge tubes | 40 | 6 | 50 mL conical (28 x 115 mm) | RH6-50 |
| Flasks | 80 | 4 | 100 mL pear-shaped flask | RH4-100 |
| | 2 | 60 | 12 x 32 mm, 12 x 40 mm | RH60-12-40 |
| | 3 | 24 | 1-dram vials, 15 x 45 mm (4 mL) | RH24-15 |
| Vials | 2.4, 4.0 | 12 | 20 x 47 mm, 20 x 60 mm | RH12-20 |
| | 5.6 | 24 | 18 x 52 mm scintillation vial | RH24-18 |
| | 16 | 12 | 28 x 60 mm, 20 mL scintillation vial | RH12-28 |
| Microwell plates | - | 2 | Shallow-well plates | RHDW2MP |
| wildrowell plates | - | 6 | Shallow-well plates | RHSW6MP |

Ordering information SPD120 models and kits **Description** Cat. No. SPD120 Vacuum Concentrator, 115 V/60 Hz SPD120-115 SPD120 Vacuum Concentrator, 230 V/50 Hz SPD120-230 SPD120P1 Vacuum Concentrator Kit, 115 V/60 Hz SPD120P1-115 SPD120P1-230 SPD120P1 Vacuum Concentrator Kit, 230 V/50 Hz SPD120P2 Vacuum Concentrator Kit. 115 V/60 Hz SPD120P2-115 SPD120P2 Vacuum Concentrator Kit, 230 V/50 Hz SPD120P2-230 SpeedVac Vacuum Concentrator accessories Glass condensation flask GCF400 Flask cover for Cat. No. GCF400 FC400 Foam insulating ring 145-6012-00 CryoCool heat transfer fluid (1 L) SCC1* Post-trap assembly for oligo preps; used on UVS850DDA only **ANT100** Ammonia-neutralizing solution for oligo preps; used on UVS850DDA only ANS121 Chemical trap (order cartridges separately) **SCT120** Chemical trap kit for radioactivity (compatible with all Thermo Scientific™ Vacuum Concentrator products) DTK120R Disposable cartridge for neutralizing acid DC120A Disposable cartridge for trapping volatile radioactivity **DC120R** Deluxe convenience cart for SpeedVac[™] systems CC120/DX

* Hazardous materials: These items require special shipping and handling when shipped by air.



Find out more at thermofisher.com/speedvac

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2018-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **COL07105 0420**

PRODUCT SPECIFICATIONS

Evaporation of solvents for combinatorial chemistry

The Thermo Scientific[™] Savant[™] SpeedVac[™] SPD130DLX Vacuum Concentrator is a medium-capacity, vacuum concentrator with a modular design. It is compatible with a wide variety of solvents and offers resistance to TFA, DMSO, and other aggressive solvents used in combinatorial chemistry applications.

Benefits

- **Proven reliability:** Over 50 years of experience stand behind the Savant SpeedVac family of products.
- **Consistency of drying time:** Heated glass lid helps reduce drying times and prevents condensation.
- User friendly: Intuitive interface allows use of 3 preset programs and 3 user-defined programs to set the temperature, run time, and to control the endpoint determination of the vacuum for efficient operation.
- **Safety assurance:** Standard lid is equipped with a soft-close mechanism that locks securely to help ensure safety for samples and users. Hands-free operation when loading or unloading the rotor is enabled with a lid stay mechanism. An audible alarm alerts the user when the operation is finished.
- **Data transfer:** Ability to download live run data from a USB port enhances data transferability.

Applications

- Removing ethyl acetate from samples for CAT assay
- Drug metabolites in solid phase extracts
- Analyte elution solvents for evaporation



Solvents and solvent combinations

- Acetone
- Chloroform
- Ethyl acetate
- Hexane
- Methylene chloride

Industries

- Pharmaceutical
- Life science
- Biotech (molecular and protein biology)
- Academic research
- Industrial
- Agricultural
- Food and beverage



| Product specifications for the Sa | vant SpeedVac SPD130DLX Vacuum Concentrator |
|--|--|
| Physical properties | |
| Dimensions (W x D x H) | 13 x 18 x 14 in. (33 x 46 x 36 cm) |
| Additional required ventilation space | 3 in. (8 cm) on all sides |
| Shipping dimensions | |
| Boxed (W x D x H) | 24 x 32 x 24 in. (61 x 81 x 61 cm) |
| Product weight | 57 lb (26 kg) |
| Shipping weight (boxed) | 75 lbs (34 kg) |
| Materials of construction | |
| Type of cover | Radiant glass safety cover |
| Chamber | PTFE-coated aluminum |
| Chamber seal | Silicone rubber |
| Fittings | Polypropylene |
| Operational requirements | |
| SPD130DLX-115 | 115 VAC, 60 Hz, 6 A |
| SPD130DLX-230 | 230 VAC, 50 Hz, 3 A |
| Plug configuration: SPD130DLX-115 | NEMA 5-15P |
| Plug configuration: SPD130DLX-230 | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) |
| Typical rotor spin speed (without rotor) | 50 Hz, 1,300 RPM |
| | 60 Hz, 1,630 RPM |
| User interface/display | Archiert 05 to 0000 in 500 increments |
| Temperature settings | Ambient, 35 to 80°C in 5°C increments |
| Heat time setting | 1 min to 9 hr 59 min and continuous |
| Run time setting | 1 min to 9 hr 59 min and continuous in manual mode |
| Vacuum ramp rate | |
| Vacuum level control | Vacuum end point mode |
| Number of preset programs | 3 |
| Number of user-defined programs | 3 |
| Lid lock indicator | Yes |
| Auto and manual run buttons | Yes |
| Radiant lamp on/off buttons | Yes |
| Preheat button | Yes |
| Compliance | |
| Certifications | UL listed to US and Canadian requirements; CE marked |



SpeedVac SPD130P1 Vacuum Concentrator Kit

| SpeedVac SPD130DLX Vacuum Concentrator Kits and components | | |
|--|--------------------|---|
| Cat. No. | Component Cat. No. | Description |
| | SPD130DLX-115 | Vacuum concentrator |
| | RVT5105-115 | Ultralow-temperature refrigerated vapor trap (-105°C) |
| | OFP400-115 | Vacuum pump |
| | DVG50-UNV | Digital vacuum gauge |
| SPD130P1-115 | VTK80 | Vacuum tubing kit |
| SPD130P1-115 | SCT120 | Chemical cartridge trap |
| | DC120A | Cartridge for vapor trap |
| | SCC1 | CryoCool™ heat transfer fluid (1 L) |
| | GCF400 | Glass condensation flask |
| | RH64-11 | Rotor |
| | SPD130DLX-230 | Vacuum concentrator |
| | RVT5105-230 | Ultralow-temperature refrigerated vapor trap (-105°C) |
| | OFP400-230 | Vacuum pump |
| | DVG50-UNV | Digital vacuum gauge |
| SPD130P1-230 | VTK80 | Vacuum tubing kit |
| SPD130P1-230 | SCT120 | Chemical cartridge trap |
| | DC120A | Cartridge for vapor trap |
| | SCC1 | CryoCool heat transfer fluid (1 L) |
| | GCF400 | Glass condensation flask |
| | RH64-11 | Rotor |

| SpeedVac SPD130DLX Vacuum Concentrator | | |
|--|---|--|
| Cat. No. | Description | |
| SPD130DLX-115 | SPD130DLX Vacuum Concentrator, 115 V/60 Hz | |
| SPD130DLX-230 | SPD130DLX Vacuum Concentrator, 230 V/50 Hz | |
| SPD130P1-115 | SPD130P1 Vacuum Concentrator Kit, 115 V/60 Hz | |
| SPD130P1-230 | SPD130P1 Vacuum Concentrator Kit, 230 V/50 Hz | |

Traditional rotors for the SpeedVac SPD130DLX Vacuum Concentrator Sample format type Working volume (mL) No. Description Traditional rotor model 1.2-1.6 40 1.5-2.0 mL RH40-11 1.2-1.6 64 1.5-2.0 mL RH64-11 Microcentrifuge tubes 1.2-1.6 120 1.5-2.0 mL RH120-11 3.5 10 17 x 60 mm (5 mL) RH10-15 0.3 100 0.4 mL (96 x 50 mm) RH100-6 0.3 100 0.5 mL (8 x 29) RH100-8 4 40 1.5 - 20 mL (12 x 75 mm) RH40-12 Glass and plastic tubes 4 72 12 x 75 mm RH72-12 8 32 13 x 100 mm RH32-13 15 8 17.5 x 102 mm, 15 mL Corex tubes RH8-17.5 10 8 18 x 100 mm, 17 x 95 mm, 16 x 100 mm RH8-18 12 10 15 mL conical (16 x 120 mm) RH10-15 Centrifuge tubes 40 6 50 mL conical (28 x 115 mm) RH6-50 80 4 RH4-100 Flasks 100 mL pear-shaped flask 2 60 12 x 32 mm, 12 x 40 mm RH60-12-40 З 24 1-dram vials, 15 x 45 mm (4 mL) RH24-15 Vials 2.4, 4 12 20 x 47 mm, 20 x 60 mm RH12-20 5.6 24 RH24-18 18 x 52 mm scintillation vial 16 12 28 x 60 mm, 20 mL scintillation vial RH12-28 2 Shallow-well plates RHDW2MP _ Microwell plates _ 6 Shallow-well plates RHSW6MP

| SpeedVac Vacuum Concentrator accessories | | |
|--|--|--|
| Cat. No. | Description | |
| GCF400 | Glass condensation flask | |
| FC400 | Flask cover for Cat. No. GCF400 | |
| 145-6012-00 | Foam insulating ring | |
| SCC1* | CryoCool heat transfer fluid (1 liter) | |
| ANT100 | Post-trap assembly for oligo preps; used on UVS850DDA only | |
| ANS121 | Ammonia-neutralizing solution for oligo preps; used on UVS850DDA only | |
| SCT120 | Chemical trap (order cartridges separately) | |
| DTK120R | Chemical trap kit for radioactivity (compatible with all Thermo Scientific vacuum concentrator products) | |
| DC120A | Disposable cartridge for neutralizing acid | |
| DC120R | Disposable cartridge for trapping volatile radioactivity | |
| CC120/DX | Deluxe convenience cart for SpeedVac™ Vacuum Concentrator systems | |

* Hazardous materials: These items require special shipping and handling when shipped by air.

Find out more at thermofisher.com/speedvac



This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. CCOL07127 0420

PRODUCT SPECIFICATIONS

Dry-down aggressive organic solvents with efficiency

The Thermo Scientific[™] Savant[™] SpeedVac[™] SPD140DDA Vacuum Concentrator is a medium-capacity vacuum concentrator with a modular design, ideal for drying aggressive organic solvents, strong acids, bases, and combinatorial chemistry solvents.

Benefits

- **Proven reliability:** Over 50 years of experience stand behind the Savant SpeedVac family of products.
- Consistency of drying time:
 - Is aided by radiant lamps, a PTFE-coated chamber, and tubing for drying solvents with low and high-boiling points and strong acids and bases such as DMSO, methelyne chloride, TFA, and more.
 - Heated glass lid helps reduce drying times and prevent condensation. Dual control of vacuum ramp and vacuum levels help eliminate sample bumping and freezing.
- User friendly: Intuitive interface allows use of 4 preset programs and 8 user-defined programs to set the temperature, ramp rate, and vacuum level for efficient operation.
- Safety assurance: Standard lid is equipped with a soft-close mechanism that locks securely to help ensure safety for samples and users. Hands-free operation when loading or unloading the rotor is enabled with a lid stay mechanism. An audible alarm alerts the user the when operation is finished.
- **Data transfer:** Ability to download live run data from a USB port enhances data transferability.

Applications

- Solid-phase extractions
- Drying lipid extracts



- Flash chromatography fractions
- Solid-phase synthesis cleavage solutions such as protein hydrolysates and evaporating synthesis solids
- Compound management

Industries

- Pharmaceutical
- Life science
- Biotech (molecular and protein biology)
- Academic research
- Industrial
- Agricultural
- Food and beverage



| Physical propertiesDimensions (W x D x H)13x 18 x 14 in. (33 x 46 x 36 cm)Additional required ventilation space3 in. (8 cm) on al sidesShipping dimensions24 x 32 x 24 in. (61 x 81 x 61 cm)Product weight67 lb (26 kg)Product weight (soxed)75 lb (26 kg)Materials of constructionProduct weightType of coverHeated glass safety coverChamberPTEF-costed aluminumChamber sealViton "rubberFittingsPolycorpytonaPolytorpytona230 VAC, 60 Hz, 6 ASPD140DDA-115116 VAC, 60 HZ, 6 ASPD140DDA-230230 VAC, 60 HZ, 6 APlug configuration: SPD140DDA-315NEMA 5 15PPlug configuration: SPD140DDA-315SOCHUKC CEE 7-7 (Europeen plug), IEC 600320 C13 (Chrese Plug), B136SW/13A (UK plug)TypeIar tors spin speed (without rob 60 Hz, 1, 600 FPM60 Hz, 1, 600 FPMCaumaring rate setting1 mint 0 B rt 59 min and continuousRuntine setting1 mint 0 B rt 59 min and continuousRuntine setting1 mint 0 B rt 59 min and continuousNumber of preset programs4Auto and manual run buttonsYesAuto and manual run buttonsYesAuto and manual run buttonsYesProbab tuttorYesProbab tuttorYesComplementYesControl (Finterents)YesControl (Finterents)YesProbab tuttorYesProbab tuttorYesControl (Finterents)YesProduct tuttorYes | Product specifications for the Sava | ant SpeedVac SPD140DDA Vacuum Concentrator |
|--|--|--|
| Additional required ventilation space 3 in; (6 cm) on all sides Shipping dimensions Exace (W x D x H) 24 x 32 x 24 in; (61 x 81 x 61 cm) Product weight 57 lb (26 kg) Shipping weight (boxed) 75 lb (34 kg) Materials of construction The coated aluminum Chamber PTE- coated aluminum Chamber seal Viton" rubber Polyropylene Operational requirements SPD140DDA-15 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-230 SCHUK O CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (withou troto) 60 Hz, 1,300 RPM But interface/display 1 min to 9 Hr 50 min and continuous Run time setting 1 min to 9 Hr 50 min and continuous Run time setting 1 min to 9 Hr 50 min and continuous Vacuum level control 20 Tor to 100 mTor in 0.1 Torr increments (26 mbar to .13 mbar) Vacuum runp rate setting 4 Number of user-defined programs 8 Lid lock indicator Yes Probeat button Yes Run time setting Yes Run time sett | Physical properties | |
| Shipping dimensions Boxed (W x D x H) 24 x 32 x 24 in. (61 x 81 x 61 cm) Product weight 57 ib (26 kg) Shipping weight (boxed) 76 ib (34 kg) Materials of construction Type of cover Pleated glass safely cover Chamber Chamber PITE-coated aluminum Chamber seal Vion" rubber Fittings Polypropylene Operational requirements 230 VAC, 50 Hz, 6 A SPD140DDA-15 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-15 NEMA 5-15P Plug configuration: SPD140DDA-230 SO-HVX 0 CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug, B1963W/13A (UK plug) Typical rotor spin speed (without rotor) SO-HZ, 1,630 PPM User interface/display Tim to 9 hr 59 min and continuous Temperature setting 1 min to 9 hr 59 min and continuous Run time setting 1 Jo 5 Vacuum ramp rate setting 1 Jo 10 m Torn in Crimements (26 mbar to .13 mbar) Number of preset programs 4 Lid lock indicator Yes Rundin run buttons Ye | Dimensions (W x D x H) | 13 x 18 x 14 in. (33 x 46 x 36 cm) |
| Boxed (W x D x H) 24 x 32 x 24 in. (61 x 81 x 61 cm). Product weight 57 lb (26 kg) Shipping weight (boxed) 75 lb (34 kg) Materials of construction Filter Coated aluminum Chamber PTFE-coated aluminum Chamber seal Viton" rubbor Fittings Polypropytens Operational requirements SPD140DDA-115 SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-15 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) 60 Hz, 1,300 RPM 60 Hz, 1,300 RPM | Additional required ventilation space | 3 in. (8 cm) on all sides |
| Product weight 57 lb (26 kg) Shipping weight (boxed) 75 lb (34 kg) Materials of construction Type of cover Type of cover Heated glass safety cover Chamber PTFE-coated aluminum Chamber seal Viton" nubcor Fittings Polypropylene Operational requirements SPD140DDA-115 SPD140DDA-230 230 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 60 Hz, 6 A SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1,500 PPM Gourrer agin speed (without rotor) 50 Hz, 1,500 PPM Gourrer agin speed (without rotor) 50 Hz, 1,500 PPM Gueurn tarpface/display Tom to 10 Pr 59 min and continuous Rut time setting 1 min to 9 tr 59 min and continuous Rut time setting 1 to 5 Vacuum ramp rate setting 4 Number of preset programs 4 Auto and manual run buttons Yes Rud manual run buttons Yes Rudin tamp onvoff buttons Yes <t< th=""><th>Shipping dimensions</th><th></th></t<> | Shipping dimensions | |
| Shipping weight (boxed) 75 lb (34 kg) Materials of construction Type of cover Type of cover Heated glass safely cover Chamber PTFE-coated aluminum Chamber seal Viton" nubber Fittings Polypropylene Operational requirements Polypropylene SPD140DDA-115 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-15 NEMA 5-15P Plug configuration: SPD140DDA-200 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1, 300 PPM 60 Hz, 1, 630 RPM 50 Hz, 1, 630 RPM User interface/display Ambient, 35 to 80°C in 5°C incroments Heat time setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous Run time setting 1 to 5 Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of user-defined programs 8 Lid lock indicator Yes Auto and manual run buttons Yes Preheat button Yes Preheat button Yes | Boxed (W x D x H) | 24 x 32 x 24 in. (61 x 81 x 61 cm) |
| Materials of construction Type of cover Heated glass safely cover Chamber PTFE-coated aluminum Chamber seal Viton" nubber Fittings Polypropylene Operational requirements Polypropylene SPD140DDA-115 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1963W/13A (UK plug) Typical rotor spin speed (without rotor) 60 Hz, 1,630 RPM Gouring uration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1963W/13A (UK plug) Typical rotor spin speed (without rotor) 60 Hz, 1,630 RPM User interface/display Tumin to 9 PM Tomporature setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous Run time setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of preset programs 4 Lid lock Indicator Yes Auto and manual run buttons Yes Radiant lamp on/off buttons | Product weight | 57 lb (26 kg) |
| Type of cover Heated glass safety cover Chamber PTFE-coated aluminum Chamber seal Viton" rubber Fittings Polypropylene Operational requirements SPD140DDA-115 SPD140DDA-230 230 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) 50 Hz, 1,300 RPM 50 Hz, 1,300 RPM fug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) 50 Hz, 1,300 RPM 50 Hz, 1,300 RPM fug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) 60 Hz, 1,300 RPM 50 Hz, 1,300 RPM fug configuration: SPD140DDA SCHUKO CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) fug configuration: SPD140DDA SCHUKO CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) fug configuration: SPD140DDA SCHUKO CEE 7-7 (European plug), EC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) fug configuration tot plug configuration splug configuration to the fi | Shipping weight (boxed) | 75 lb (34 kg) |
| Chamber PTFE-coated aluminum Chamber seal Viton" rubber Fittings Polypropylene Operational requirements Polypropylene SPD140DDA-115 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) 50 Hz, 1,300 RPM 60 Hz, 1,300 RPM User interface/display Temporature setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous in manual mode Vacuum ramp rate setting 1 to 5 Vacuum ramp rate setting 1 to 5 Setting 1 to 5 Number of preset programs 4 A Number of user-defined programs 8 Lid lock indicator Yes Radiant lamp on/off buttons Yes Yes Preheat button Yes | Materials of construction | |
| Chamber seal Viton" rubber Fittings Polypropylene Operational requirements Polypropylene SPD140DDA-115 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 60 Hz, 1,300 RPM 60 Hz, 1,630 RPM User interface/display Temperature setting Temperature setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous in manual mode Vacuum ramp rate setting 1 to 5 Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of user-defined programs 4 Auto and manual run buttons Yes Radiant lamp on/off buttons Yes Preheat button Yes | Type of cover | Heated glass safety cover |
| Fittings Polypropylene Operational requirements Fittings 115 VAC, 60 Hz, 6 A SPD140DDA-115 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1,300 RPM User interface/display 50 Hz, 1,300 RPM User interface/display 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous Run time setting 1 to 5 Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of preset programs 4 Lid lock indicator Yes Auto and manual run buttons Yes Radiant lamp on/off buttons Yes Preheat button Yes | Chamber | PTFE-coated aluminum |
| Operational requirements SPD140DDA-115 115 VAC, 60 Hz, 6 A SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1,300 RPM 60 Hz, 1,630 RPM User interface/display 50 Hz, 1,300 RPM Temperature settings Ambient, 35 to 80°C in 5°C increments Heat time setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of preset programs 4 Auto and manual run buttons Yes Fadiant lamp on/off buttons Yes Preheat button Yes Compliance Yes | Chamber seal | Viton™ rubber |
| SPD140DDA-115115 VAC, 60 Hz, 6 ASPD140DDA-230230 VAC, 50 Hz, 3 APlug configuration: SPD140DDA-115NEMA 5-15PPlug configuration: SPD140DDA-230SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug)Typical rotor spin speed (without rotor)50 Hz, 1,300 RPM 60 Hz, 1,630 RPMUser interface/displayTemperature settingsAmbient, 35 to 80°C in 5°C incrementsHeat time setting1 min to 9 hr 59 min and continuousmanual modeRun time setting1 min to 9 hr 59 min and continuous in manual modeVacuum ramp rate setting1 to 5Vacuum level control20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar)Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesPreheat buttonYesComplianceYes | Fittings | Polypropylene |
| SPD140DDA-230 230 VAC, 50 Hz, 3 A Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1,300 RPM User interface/display | Operational requirements | |
| Plug configuration: SPD140DDA-115 NEMA 5-15P Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1,300 RPM 60 Hz, 1,630 RPM User interface/display Temperature settings Ambient, 35 to 80°C in 5°C increments Heat time setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous in manual mode Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of user-defined programs 8 Lid lock indicator Yes Auto and manual run buttons Yes Radiant lamp on/off buttons Yes Compliance Yes | SPD140DDA-115 | 115 VAC, 60 Hz, 6 A |
| Plug configuration: SPD140DDA-230 SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) Typical rotor spin speed (without rotor) 50 Hz, 1,300 RPM User interface/display 60 Hz, 1,630 RPM Temperature settings Ambient, 35 to 80°C in 5°C increments Heat time setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous in manual mode Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of user-defined programs 8 Lid lock indicator Yes Radiant lamp on/off buttons Yes Preheat button Yes Compliance Yes | SPD140DDA-230 | 230 VAC, 50 Hz, 3 A |
| Typical rotor spin speed (without rotor) 50 Hz, 1,300 RPM 60 Hz, 1,630 RPM User interface/display Ambient, 35 to 80°C in 5°C increments Temperature setting Ambient, 35 to 80°C in 5°C increments Heat time setting 1 min to 9 hr 59 min and continuous Run time setting 1 to 5 Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of preset programs 4 Lid lock indicator Yes Radiant lamp on/off buttons Yes Preheat button Yes Compliance Yes | Plug configuration: SPD140DDA-115 | NEMA 5-15P |
| Typical rotor spin speed (without rotor) 60 Hz, 1,630 RPM User interface/display Image: Temperature settings Ambient, 35 to 80°C in 5°C increments Heat time setting 1 min to 9 hr 59 min and continuous Run time setting 1 min to 9 hr 59 min and continuous in manual mode Vacuum ramp rate setting 1 to 5 Vacuum level control 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) Number of preset programs 4 Lid lock indicator Yes Radiant lamp on/off buttons Yes Preheat button Yes | Plug configuration: SPD140DDA-230 | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) |
| User interface/displayTemperature settingsAmbient, 35 to 80°C in 5°C incrementsHeat time setting1 min to 9 hr 59 min and continuousRun time setting1 min to 9 hr 59 min and continuous in manual modeVacuum ramp rate setting1 to 5Vacuum level control20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar)Number of preset programs4Lid lock indicatorYesAuto and manual run buttonsYesPreheat buttonYesComplianceYes | Typical rotor spin speed (without rotor) | |
| Heat time setting1 min to 9 hr 59 min and continuousRun time setting1 min to 9 hr 59 min and continuous in manual modeVacuum ramp rate setting1 to 5Vacuum level control20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar)Number of preset programs4Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesPreheat buttonYesComplianceYes | User interface/display | |
| Run time setting1 min to 9 hr 59 min and continuous in manual modeVacuum ramp rate setting1 to 5Vacuum level control20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar)Number of preset programs4Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYes | Temperature settings | Ambient, 35 to 80°C in 5°C increments |
| Vacuum ramp rate setting1 to 5Vacuum level control20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar)Number of preset programs4Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYes | Heat time setting | 1 min to 9 hr 59 min and continuous |
| Vacuum level control20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar)Number of preset programs4Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYesCompliance | Run time setting | 1 min to 9 hr 59 min and continuous in manual mode |
| Number of preset programs4Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYesComplianceYes | Vacuum ramp rate setting | 1 to 5 |
| Number of user-defined programs8Lid lock indicatorYesAuto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYesCompliance | Vacuum level control | 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to .13 mbar) |
| Lid lock indicatorYesAuto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYesCompliance | Number of preset programs | 4 |
| Auto and manual run buttonsYesRadiant lamp on/off buttonsYesPreheat buttonYesComplianceYes | Number of user-defined programs | 8 |
| Radiant lamp on/off buttons Yes Preheat button Yes Compliance | Lid lock indicator | Yes |
| Preheat button Yes Compliance | Auto and manual run buttons | Yes |
| Compliance | Radiant lamp on/off buttons | Yes |
| | Preheat button | Yes |
| Certifications UL listed to US and Canadian requirements; CE marked | Compliance | |
| | Certifications | UL listed to US and Canadian requirements; CE marked |

| SpeedVac SPD140DDA vacuum concentrator | | |
|--|---|--|
| Cat. No. | Description | |
| SPD140DDA-115 | SPD140DDA Vacuum Concentrator, 115 V/60 Hz | |
| SPD140DDA-230 | SPD140DDA Vacuum Concentrator, 230 V/50 Hz | |
| SPD140P1-115 | SPD140P1 Vacuum Concentrator Kit, 115 V/60 Hz | |
| SPD140P1-230 | SPD140P1 Vacuum Concentrator Kit, 230 V/50 Hz | |
| SPD140P2-115 | SPD140P2 Vacuum Concentrator Kit, 115 V/60 Hz | |
| SPD140P2-230 | SPD140P2 Vacuum Concentrator Kit, 230 V/50 Hz | |



SpeedVac SPD140P1 Vacuum Concentrator Kit



SpeedVac SPD140P2 Vacuum Concentrator Kit

| SpeedVac SPD14 | SpeedVac SPD140DDA Vacuum Concentrator Kits and components | | |
|----------------|--|---|--|
| Cat. No. | Component Cat. No. | Description | |
| | SPD140DDA-115 | Vacuum concentrator | |
| | RVT5105-115 | Ultralow-temperature refrigerated vapor trap (-105°C) | |
| | OFP400-115 | Vacuum pump | |
| SPD140P1-115 | RH40-12 | Rotor | |
| | VTK80 | Vacuum tubing kit | |
| | SCC1 | CryoCool™ heat transfer fluid (1 L) | |
| | GCF400 | Glass condensation flask | |
| | SPD140DDA-115 | Vacuum concentrator | |
| | UVS850DDA-115 | Universal vacuum source (–50°C) | |
| | RH24-15 | Rotor | |
| SPD140P2-115 | VTK80 | Vacuum tubing kit | |
| | SCC1 | CryoCool heat transfer fluid (1 L) | |
| | GCF400 | Glass condensation flask | |

| Rotors for SRF110 Refrigerated Vacuum Concentrator | | |
|--|--------------------|---|
| Cat. No. | Component Cat. No. | Description |
| | SPD140DDA-230 | Vacuum concentrator |
| | RVT5105-230 | Ultralow-temperature refrigerated vapor trap (-105°C) |
| | OFP400-230 | Vacuum pump |
| SPD140P1-230 | RH40-12 | Rotor |
| | VTK80 | Vacuum tubing kit |
| | SCC1 | CryoCool heat transfer fluid (1 L) |
| | GCF400 | Glass condensation flask |
| | SPD140DDA-230 | Vacuum concentrator |
| | UVS850DDA-230 | Universal vacuum source (–50°C) |
| SPD140P2-230 | RH24-15 | Rotor |
| 3FD140F2-230 | VTK80 | Vacuum tubing kit |
| | SCC1 | CryoCool heat transfer fluid (1 L) |
| | GCF400 | Glass condensation flask |

| Sample format type | Working volume (mL) | Number | Description | Traditional rotor model |
|---------------------------|---------------------|--------|--------------------------------------|-------------------------|
| | 1.2–1.6 | 40 | 1.5–2.0 mL | RH40-11 |
| Maria and Maria I. I. and | 1.2–1.6 | 64 | 1.5–2.0 mL | RH64-11 |
| Vicrocentrifuge tubes | 1.2–1.6 | 120 | 1.5–2.0 mL | RH120-11 |
| | 3.5 | 10 | 17 x 60 mm (5 mL) | RH10-15 |
| | 0.3 | 100 | 0.4 mL (96 x 50 mm) | RH100-6 |
| | 0.3 | 100 | 0.5 mL (8 x 29) | RH100-8 |
| | 4 | 40 | 1.5–20 mL (12 x 75 mm) | RH40-12 |
| Glass and plastic tubes | 4 | 72 | 12 x 75 mm | RH72-12 |
| | 8 | 32 | 13 x 100 mm | RH32-12 |
| | 15 | 8 | 17.5 x 102 mm, 15 mL corex tubes | RH8-17.5 |
| | 10 | 8 | 18 x 100 mm, 17 x 95, 16 x 100 | RH8-18 |
| Contrifu no tulo co | 12 | 10 | 15 mL conical (16 x 120 mm) | RH10-15 |
| Centrifuge tubes | 40 | 6 | 50 mL conical (28 x 115 mm) | RH6-50 |
| Flasks | 80 | 4 | 100 mL pear-shaped flask | RH4-100 |
| | 2 | 60 | 12 x 32 mm, 12 x 40 mm | RH60-12-40 |
| | 3 | 24 | 1-dram vials, 15 x 45 mm (4 mL) | RH24-15 |
| Vials | 2.4, 4 | 12 | 20 x 47 mm, 20 x 60 mm | RH12-20 |
| | 5.6 | 24 | 18 x 52 mm scintillation vial | RH24-18 |
| | 16 | 12 | 28 x 60 mm, 20 mL scintillation vial | RH12-28 |
| Microwell plates | - | 2 | Shallow-well plates | RHDW2MP |
| Microwell plates | - | 6 | Shallow-well plates | RHDW6MP |

| SpeedVac Vacuum Concentrator accessories | | |
|--|--|--|
| Cat. No. | Description | |
| GCF400 | Glass condensation flask | |
| FC400 | Flask cover for GCF400 | |
| 145-6012-00 | Foam insulating ring | |
| SCC1* | CryoCool heat transfer fluid (1 L) | |
| ANT100 | Post-trap assembly for oligo preps; used on UVS850DDA only | |
| ANS121 | Ammonia-neutralizing solution for oligo preps; used on UVS850DDA only | |
| SCT120 | Chemical trap (order cartridges separately) | |
| DTK120R | Chemical trap kit for radioactivity (compatible with all Thermo Scientific vacuum concentrator products) | |
| DC120A | Disposable cartridge for neutralizing acid | |
| DC120R | Disposable cartridge for trapping volatile radioactivity | |
| CC120/DX | Deluxe convenience cart for SpeedVac systems | |

* Hazardous materials: These items require special shipping and handling when shipped by air.



Find out more at thermofisher.com/speedvac

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **COL07129 0420**

High-volume evaporation of aqueous and organic solvents

The Thermo Scientific[™] Savant[™] SpeedVac[™] SPD210 Vacuum Concentrator is a large-capacity vacuum concentrator with a modular design, ideal for drying aqueous and organic solvents. It is capable of drying larger quantities of samples at one time and will support your high-volume sample preparation needs.

Benefits

- **Proven reliability:** Over 50 years of experience stands behind the Savant SpeedVac family of products.
- Convenience and flexibility: The heavy-duty universal rotor is optimized for efficient large-sample processing while accommodating various sample handling formats, from microcentrifuge tubes and microplates to 250 mL centrifuge bottles.
- User friendly: Intuitive interface has three preset programs that can be easily modified by the user to set the temperature and run time for efficient operation.
- **Safety assurance:** Lid is equipped with a soft-close mechanism that locks securely to help ensure safety for samples and users. An alarm alerts the user when the when operation is finished.
- **Sample integrity:** Ability to download live run data from a USB port enhances data transferability.

Applications

- Solid-phase extractions
- Drying lipid extracts
- Flash chromatography fractions
- Solid-phase synthesis cleavage solutions such as protein hydrolysates and evaporating synthesis solids



Industries

- Pharmaceutical
- Life science
- Biotech (molecular and protein biology)
- Academic research
- Industrial
- Agricultural
- Food and beverage



• HPLC

| Product specifications for the Sava | nt SpeedVac SPD210 Vacuum Concentrator |
|--|--|
| Physical properties | |
| Dimensions (W x D x H) | 19 x 26 x 18 in. (48 x 66 x 46 cm) |
| Additional required ventilation space | 3 in. (8 cm) on all sides |
| Shipping dimensions | |
| Boxed (W x D x H) | 31 x 25 x 42 in. (79 x 64 x 107 cm) |
| Product weight | 106 lb (48 kg) |
| Shipping weight (boxed) | 131 lb (65 kg) |
| Materials of construction | |
| Type of cover | Glass safety cover |
| Chamber | PTFE-coated aluminum |
| Chamber seal | Viton™ rubber |
| Fittings | Polypropylene |
| Operational requirements | |
| SPD210-115 | 115 VAC, 60 Hz, 8 A |
| SPD210-230 | 230 VAC, 50 Hz, 6 A |
| Plug configuration: SPD210-115 | NEMA 5-15P |
| Plug configuration: SPD210-230 | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) |
| Typical rotor spin speed (without rotor) | 50 Hz, 850 RPM |
| User interface/display | 60 Hz, 1,060 RPM |
| Temperature settings | Ambient, 35 to 65°C in 5°C increments |
| Heat time settings | 1 min to 9 hr 59 min and continuous |
| Run time settings | 1 min to 9 hr 59 min and continuous in manual mode |
| Programs | 3 selectable programs by applications—can be modified and stored. |
| Lid lock indicator | Yes |
| Auto and manual run buttons | Yes |
| Preheat button | Yes |
| Compliance | |
| Certifications | UL listed to US and Canadian requirements; CE marked |
| | |

| SpeedVac SPD210 Vacuum Concentrator | | |
|-------------------------------------|--|--|
| Cat. No. | Description | |
| SPD210-115 | SpeedVac SPD210 Vacuum Concentrator, 115 V/60 Hz | |
| SPD210-230 | SpeedVac SPD210 Vacuum Concentrator, 230 V/50 Hz | |
| SPD210P1-115 | SpeedVac SPD210 Modular System for use with oil pump, 115 V/60 Hz | |
| SPD210P1-230 | SpeedVac SPD210 Modular System for use with oil pump, 230 V/50 Hz | |
| SPD210P2-115 | SpeedVac SPD210 Modular System for use with oil-free pump, 115 V/60 Hz | |
| SPD210P2-230 | SpeedVac SPD210 Modular System for use with oil-free pump, 230V/50Hz | |



SpeedVac SPD210P1 Vacuum Concentrator Kit



SpeedVac SPD210P2 Vacuum Concentrator Kit

| Cat. No. | Component Cat. No. | Description |
|---------------|--------------------|--|
| 041.110. | SPD210-115 | Vacuum concentrator |
| | RVT5105-115 | Ultra-low temperature refrigerated vapor trap (–105°C) |
| | VLP120-115 | Oil pump |
| | DVG50-UNV | Digital vacuum gauge |
| | SCT120 | Chemical trap cartridge |
| SPD210P1-115 | DC120A | Cartridge for vapor trap |
| | SCC1 | CryoCool heat transfer fluid (1 L) |
| | GCF400 | Glass condensation flask |
| | SPO1-B | Vacuum oil |
| | RH200-12 | Rotor |
| | UTP-TYG | Universal tubing kit |
| | SPD210-115 | Vacuum concentrator |
| | UVS450-115 | Universal vacuum source (–55°C) |
| SPD210P2 -115 | TFK100 | Tubing kit |
| SFUZIUFZ -113 | SCC1 | CryoCool heat transfer fluid (1 L) |
| | GCF400 | Glass condensation flask |
| | RH200-12 | Rotor |

| SpeedVac SPD210 Vacuum Concentrator kit components | | | |
|--|--------------------|--|--|
| Cat. No. | Component Cat. No. | Description | |
| | SPD210-230 | Vacuum concentrator | |
| | RVT5105-230 | Ultra-low temperature refrigerated vapor trap (-105°C) | |
| | VLP120-230 | Oil pump | |
| | DVG50-UNV | Digital vacuum gauge | |
| | SCT120 | Chemical trap cartridge | |
| SPD210P1-230 | DC120A | Cartridge for vapor trap | |
| | SCC1 | CryoCool heat transfer fluid (1 L) | |
| | GCF400 | Glass condensation flask | |
| | SPO1-B | Vacuum oil | |
| | RH200-12 | Rotor | |
| | UTP-TYG | Universal tubing kit | |
| | SPD210-230 | Vacuum concentrator | |
| | UVS450A-230 | Universal vacuum source (-55°C) | |
| SPD210P2-230 | TFK100 | Tubing kit | |
| 3FD210F2-230 | SCC1 | CryoCool heat transfer fluid (1 L) | |
| | GCF400 | Glass condensation flask | |
| | RH200-12 | Rotor | |

| Traditional rotors for the SpeedVac SPD210 Vacuum Concentrator | | | | |
|--|---------------------|-----|--------------------------------------|-------------------------|
| Tube type | Working volume (mL) | No. | Tube description | Traditional rotor model |
| Microcontrifuce tubes | 1.2–1.6 | 200 | 1.5–2.0 mL | RH200-12 |
| Microcentrifuge tubes | 3.5 | 30 | 17 x 60 mm (5 mL) | RH60-17-100 |
| | 4 | 200 | 12 x 75 mm | RH200-12 |
| | 8 | 118 | 13 x 100 mm | RH200-12 |
| Glass and plastic tubes | 12 | 48 | 16 x 125 mm, 18 x 125 mm | RH48-18-125 |
| | 24 | 32 | 18 x 150 mm, 16 x 125 mm | RH32-18-150 |
| | 24 | 88 | 16 x 125 mm | RH88-16-125 |
| | 12 | 30 | 15 mL conical (17 x 120 mm) | RH60-17-100 |
| Centrifuge tubes | 12 | 52 | 15 mL conical (16 x 120 mm) | RH52-15 |
| | 40 | 48 | 50 mL conical (28 x 115 mm) | RH48-50U |
| Flasks | 80 | 8 | 100 mL pear-shaped flask | RH8-200 |
| | 3 | 192 | 1-dram vials (15 x 45 mm), 4 mL | RH192-15 |
| Vials | 16 | 50 | 28 x 60 mm, 20 mL scintillation vial | RH50-28-60 |
| | _ | 12 | Shallow-well | MPTR12-210 |
| | | | | |

| PRO rotors: For use with | PRO rotors: For use with four-position rotor (FPR-4A) for the SpeedVac SPD210 Vacuum Concentrator | | | | |
|--------------------------------|---|--------|-------------------------|-------------------------------|--|
| Туре | Description | Number | Working volumes (mL) | Rotor block part no. | |
| All blocks come as sets | of two. | | | | |
| | 1.5 mL | 25 | 1.2–1.6 | RBA25-11-39 | |
| | 13 x 100 mm | 35 | 8 | RBA35-13-100 | |
| Microcentrifuge tubes | 16 x 100 mm | 24 | 10 | RBA24-16-100 | |
| | 16 x 125 mm | 15 | 12 | RBA15-16-125 | |
| | 17 x 60 mm | 24 | 5 | RBA24-17-60 | |
| Centrifuge tubes | 50 mL conical (30 x 115 mm) | 6 | 40 | RBA6-30-115 | |
| Centinuge tubes | 15 mL conical (17 x 120 mm) | 24 | 12 | RBA24-16-100 | |
| | 28 x 60 mm, 20 mL scintillation vial | 12 | 4 | RBA12-28-58 | |
| Viele | 19 x 65 flat bottom | 24 | 4 | RBA24-19-65 | |
| Vials | 12 x 32 mm | 54 | 2 | RBA54-12-32 | |
| | 15 x 45 mm, 1 dram | 24 | _ | RBA24-15-45 | |
| Round or flat bottom flask* | _ | 8 | 50 mL ea. flask | RBA2-FLSK-100 | |
| | Deep well (shallow well) | 4 | - | PRO-10 (rotor upgrade kit) | |
| Microwell plates | Deep well (shallow well) | 8 | _ | PRO-20 (rotor upgrade kit) | |
| | Shallow well | 20 | _ | PRO-50 (rotor upgrade kit) | |

* On special order only.







In order, from left to right: Thermo Scientific PRO-10, PRO-20, and PRO-50 PRO-rotor upgrade kits

| PRO-rotor upgrade kits | | |
|------------------------|---|--|
| Rotor kit | Components | |
| PRO-10 | FPR-4A rotor, (4) UPC-1 single-shelf carriers, SUMAX400 upper magnet assembly | |
| PRO-20 | FPR-4A rotor, (4) UPC- 2 two-shelf carriers for microplates, SUMAX400 upper magnet assembly | |
| PRO-50 | FPR-4A rotor, (4) UPC-5 5-shelf carriers for shallow-well microplates, SUMAX400 upper magnet assembly | |

| SpeedVac Vacuum Concentrator accessories | | |
|--|---|--|
| Cat. No. | Description | |
| GF4000 | Glass condensation flask (4 L) | |
| FC400 | Flask cover for Cat. No. GCF400 | |
| 145-6012-00 | Foam insulating ring | |
| SCC1* | CryoCool heat transfer fluid (1 L) | |
| RAD200 | Rotor adapter for the SUMAX400 upper magnet assembly when using traditional rotors | |
| ANT100 | Post-trap assembly for oligo preps; used on UVS850DDA only | |
| ANS121 | Ammonia-neutralizing solution for oligo preps; used on UVS850DDA only | |
| SCT120 | Chemical trap (order cartridges separately) | |
| DTK120R | Chemical trap kit for radioactivity (compatible with all Thermo Scientific [™] vacuum concentrator products) | |
| DC120A | Disposable cartridge for neutralizing acid | |
| DC120R | Disposable cartridge for trapping volatile radioactivity | |
| CC120/DX | Deluxe convenience cart for SpeedVac® systems | |
| | | |

* Hazardous materials: These items require special shipping and handling when shipped by air.

Find out more at thermofisher.com/speedvac



This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL07131 0420

PRODUCT SPECIFICATIONS

Savant SpeedVac SPD300DDA Vacuum Concentrator

High-volume drying of aggressive agents

Thermo Scientific[™] Savant[™] SpeedVac[™] SPD300DDA Vacuum Concentrator is a large-capacity vacuum concentrator with a modular design, ideal for drying aggressive organic solvents, strong acids, bases, and combinatorial chemistry solvents. It is capable of drying larger quantities of samples at one time and can support high-volume sample preparation needs.

Benefits

- **Proven reliability:** Over 50 years of experience stands behind the Savant SpeedVac family of products.
- Consistency of drying time: 4 IR heat lamps, a PTFEcoated chamber, and tubing for drying low and highboiling point solvents and strong acids and bases such as DMSO, methylene chloride, TFA, and other acids. Heated glass lid reduces drying times and prevents condensation. Built-in digital vacuum gauge allows continuous monitoring of process to avoid "bumping" or uncontrolled boiling of solvents.
- Convenience and flexibility: The heavy-duty universal rotor is optimized for efficient large-sample processing while accommodating various sample handling formats, such as microcentrifuge tubes, microplates, and 250 mL centrifuge bottle.
- User friendly: User interface allows the use of 4 preset programs and 8 user-defined programs to set heat, run time, ramp rate, and vacuum level for efficient operation.
- **Safety assurance:** Standard glass lid locks securely to help ensure safety for samples and users. Hands free operation when loading or unloading the rotor with the lid stay mechanism. An audible alarm alerts the user when the operation is finished.
- **Sample integrity:** Ability to download live run data from a USB port enhances data integrity.



Applications

- Solid-phase extractions
- Drying lipid extracts
- Flash chromatography fractions
- Solid-phase synthesis cleavage solutions such as protein hydrolysates and evaporating synthesis solids
- HPLC

Industries

- Pharmaceutical
- Life science
- Biotech (molecular biology and protein)
- Academic research
- Industrial
- Agricultural
- Food and beverage



| Product specifications for Savant Specifications | eedVac SPD300DDA Vacuum Concentrator |
|--|--|
| Physical properties | |
| Dimensions (W x D x H) | 19 x 16 x 18 in (48 x 66 x 46 cm) |
| Additional required ventilation space | 3 in (8 cm) on all sides |
| Shipping dimensions | |
| Boxed (W x D x H) | 31 x 26 x 42 in (79 x 64 x 107 cm) |
| Product weight | 117 lb (53 kg) |
| Shipping weight (boxed) | 160 lb (73 kg) |
| Materials of construction | |
| Type of cover | Heated glass safety cover |
| Chamber | Teflon™ PTFE-coated aluminum |
| Chamber seal | Viton™ rubber |
| Fittings | Polypropylene |
| Operational requirements | |
| SPD300DDA-115 | 115 VAC, 60 Hz, 10 A |
| SPD300DDA-230 | 230 VAC, 50 Hz, 6 A |
| Plug configuration: SPD300DDA-115 | Nema 5-15p |
| Plug configuration: SPD300DDA-230 | Schuko cee 7-7 (Euro plug), BS1363W/13a fuse (UK plug), and IEC 60320 C13 (Chinese Plug) |
| Typical rotor spin speed (without rotor) | 50 Hz 1,040 rpm 60 Hz 1,060 rpm |
| User interface/display | |
| Temperature settings | Ambient, 35 to 80°C in 5°C increments |
| Heat time settings | 1 min to 9 hr 59 min and continuous |
| Run time settings | 1 min to 9 hr 59 min and continuous in manual mode |
| Vacuum ramp rate setting | 1 to 5 |
| Vacuum level control | 20 Torr to 100 mTorr in 0.1 Torr increments (26 mbar to 0.13 mbar) |
| Number of preset programs | 4 |
| Number of user-defined programs | 8 |
| Lid lock indicator | Yes |
| Auto and manual run buttons | Yes |
| Radiant lamp on/off buttons | Yes |
| Preheat button | Yes |
| Compliance | |
| Certifications | UL listed to US and Canadian requirements; CE marked |
| | |





SPD300P1 kit

| Oct. No. | DauthNa | Description |
|----------------|---------------|--|
| Cat. No. | Part No. | Description |
| | SPD300DDA-115 | Vacuum concentrator |
| | RVT5105-115 | Ultralow-temperature refrigerated vapor trap (-105°C) |
| | FPR-4A | 4-place flask/plate rotor accessory |
| | UPC-1 | Single-shelf universal plate |
| SPD300P1-115 | SCC1 | Cryocool™ 1 L heat transfer fluid |
| | GF4000 | Glass condensation flask |
| | VTK80 | Vacuum tubing kit |
| | SPO1-B | Vacuum pump oil |
| | VLP120-115 | Vacuum pump |
| | SPD300DDA-115 | Vacuum concentrator |
| | UVS850DDA-115 | Universal vaccum system (cold trap with oil-free pump) |
| | FPR-4A | 4-place flask/plate rotor accessory |
| SPD300P2-115 | UPC-1 | Single-shelf universal plate |
| | SCC1 | Cryocool 1 L heat transfer fluid |
| | GF4000 | Glass condensation flask |
| | VTK80 | Vacuum tubing kit |
| | SPD300DDA-230 | Vacuum concentrator |
| | RVT5105-230 | Ultralow-temperature refrigerated vapor trap (–105°C) |
| | FPR-4A | 4-place flask/plate rotor accessory |
| | UPC-1 | Single-shelf universal plate |
| SPD300P1-230 | SCC1 | Cryocool 1 L heat transfer fluid |
| | GF4000 | Glass condensation flask |
| | VTK80 | Vacuum tubing kit |
| | SPO1-B | Vacuum pump oil |
| | VLP120-230 | Vacuum pump |
| | SPD300DDA-230 | Vacuum concentrator |
| | UVS850DDA-230 | Universal vaccum system (cold trap with oil-free pump) |
| | FPR-4A | 4-place flask/plate rotor accessory |
| SPD300P2-230 | UPC-1 | Single-shelf universal plate |
| | SCC1 | Cryocool 1 L heat transfer fluid |
| | GF4000 | Glass condensation flask |
| | VTK80 | Vacuum tubing kit |
| | SPD30DDA-115 | Vacuum concentrator |
| | FPR-4A | 4-place flask/plate rotor accessory |
| SPD300DDAA-115 | UPC-1 | Single-shelf universal plate |
| | GF4000 | Glass condensation flask |
| | SPD30DDA-230 | Vacuum concentrator |
| | FPR-4A | 4-place flask/plate rotor accessory |
| SPD300DDAA-230 | UPC-1 | Single-shelf universal plate |
| | GF4000 | Glass condensation flask |

| Rotor blocks: for use with four- | position rotor (FPR-4A) | | | |
|----------------------------------|--------------------------------------|-------------------------|-------------------------|-------------------------|
| Туре | Description | No. of tubes | Working volumes (mL) | Rotor block Cat. No. |
| All blocks come as sets of two. | | | | |
| | 1.5 mL | 50 (two packs of 25) | 1.2–1.6 | RBA25-11-39 |
| | 13 x 100 mm | 70 (two packs of 35) | 8 | RBA35-13-100 |
| | 16 x 100 mm | 48 (two packs of 24) | 10 | RBA24-16-100 |
| Microcentrifuge tubes | 16 x 125 mm | 30 (two packs of 15) | 12 | RBA15-16-125 |
| | 17 x 60 mm | 48 (two packs of 24) | 5 | RBA24-17-60 |
| Contrifuce tubes | 50 mL conical (30 x 115 mm) | 6 | 40 | RBA6-30-115 |
| Centrifuge tubes | 15 mL conical (17 x 120 mm) | 24 | 12 | RBA24-16-100 |
| | 28 x 60 mm, 20 mL scintillation vial | 12 | 4 | RBA12-28-58 |
| Vials | 19 x 65 flat bottom | 24 | 4 | RBA24-19-65 |
| | 12 x 32 mm | 54 | 2 | RBA54-12-32 |
| | 15 x 45 mm, 1-dram | 24 | 3 | RBA24-15-45 |
| Round or flat bottom flask* | - | 8 | 50 mL each flask | RBA2-FLSK-100 |

* Note: Must be special ordered.

| Traditional rotors for SPD300DDA vacuum concentrator (Requires purchase of adapter Cat. No. RAD200) | | | | |
|---|--------------------------------------|-----------------|----------------------|----------------|
| Туре | Description | No. of tubes | Working volumes (mL) | Rotor Cat. No. |
| Microcontrifuce tubes | 1.5–2.0 mL | 200 | 1.2–1.6 | RH200-12 |
| Microcentrifuge tubes | 17 x 60 mm (5 mL) | 30 | 3.5 | RH10-15 |
| | 12 x 75 mm | 200 | 4 | RH200-12 |
| | 13 x 100 mm | 32 | 8 | RH32-13 |
| Glass and plastic tubes | 16 x 25 mm, 18 x 125 mm | 48 | 12 | RH48-18-125 |
| | 18 x 150 mm, 16 x 125 mm | 32 | 24 | RH32-18-150 |
| | 16 x 125 mm | 88 | 24 | RH88-16-125 |
| Centrifuge tubes | 50 mL conical (28 x 115 mm) | 48 | 40 | RH48-50U |
| Flasks | 100 mL pear-shaped flask | 8 | 80 | RH8-200 |
| Viele | 1-Dram vial (15 x 45 mm), 4 mL | 192 | 3 | RH192-15 |
| Vials | 28 x 60 mm, 20 mL scintillation vial | 50 | 16 | RH50-28-60 |
| Microwell plates | Shallow well | 12 | _ | MPTR12-210 |
| | Deep well (shallow well) | 4 | - | MPTR8-210 |

thermo scientific

| SpeedVac vacuum concentrator accessories | |
|---|-------------|
| Description | Cat. No. |
| Glass condensation flask (4 L) | GF4000 |
| White foam insulating ring for coverglass trap | 121-6162-00 |
| Cryocool heat transfer fluid (1 L) | SCC1* |
| Rotor adapter for the sumax400 upper magnet assembly | RAD200 |
| Post-trap assembly for oligo preps; used on UVS850DDA only | ANT100 |
| Ammonia-neutralizing solution for oligo preps; used on UVS850DDA only | ANS121 |
| Chemical trap (order cartridges separately) | SCT120 |
| Chemical trap kit for radioactivity | DTK120R |
| Disposable cartridge for neutralizing acid | DC120A |
| Disposable cartridge for trapping volatile radioactivity | DC120R |
| Deluxe convenience cart for SpeedVac systems | CC120/DX |
| * Hazardous Materials: These items require special shipping and handling when shipped by air. | |

| SpeedVac ordering information | |
|--|----------------|
| Description | Cat. No. |
| SPD300 Modular System, 115 V/60 Hz, FPR-4A and UPC-1 carrier included. Order rotor blocks separately. | SPD300DDAA-115 |
| SPD300 Modular Vacuum System, 230 V/50 Hz, FPR-4A and UPC-1 carrier included. Order rotor blocks separately. | SPD300DDAA-230 |
| SPD300P1 Vacuum Concentrator Kit, 115 V | SPD300P1-115 |
| SPD300P1 Vacuum Concentrator Kit, 230 V | SPD300P1-230 |
| SPD300P2 Vacuum Concentrator Kit, 115 V | SPD300P2-115 |
| SPD300P2 Vacuum Concentrator Kit, 230 V | SPD300P2-230 |

Find out more at thermofisher.com/speedvac



This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL06840 0420

PRODUCT SPECIFICATIONS

Safely recover vapors after solvent evaporation

The recovery of solvents from samples after evaporation is complete is critical for safety. Without the aid of a trap, solvents would be released into the environment, exposing users to harmful vapors. Thermo Scientific offers two types of vapor recovery systems when using a modular vacuum concentrator system: Thermo Scientific[™] Savant[™] Refrigerated Vapor Traps and Thermo Scientific[™] Savant[™] Universal Vacuum Systems.

Choosing a solvent extraction system

If you are using an oil pump with your vacuum concentrator, a refrigerated vacuum trap will complete your vacuum system. Alternatively a universal vacuum system is ideal if you do not already have a refrigerated vacuum trap or prefer to use an oil-free pump.

Benefits

Savant Refrigerated Vacuum Trap

- Reliable, easy-to-use benchtop cold traps for solvent vapor condensation and collection
- A replacement for dry ice/methanol traps and helps protect high-vacuum rotary vane oil pumps in a vacuum system



Savant Refrigerated Vacuum Trap RVT5105 (front) and Savant Universal Vacuum System UVS450 (rear)

Savant Universal Vacuum System

- Low-maintenance vacuum system offers an alternative to systems based on an oil-filled vacuum pump, which require frequent maintenance and can be damaged by contaminating liquids
- Multi-purpose vacuum source and solvent recovery systems combined into a single, integrated unit
- Systems include a refrigerated vapor trap and an oil-free vacuum pump
- Thermo Scientific VaporNet[™] technology allows increased control in the flow of molecules between the cold trap and vacuum in the UVS450A and UVS850 Vacuum Trap models



Savant Refrigerated Vapor Trap product specifications

| | RVT5105 | RVT450 |
|----------------------------------|---|---|
| Physical properties | | |
| Dimensions (W x D x H) | 24 x 24 x 18.3 in (61 x 61 x 47 cm) | 14 x 24 x 12 in (35 x 31 x 60 cm) |
| Weight | 150 lb (68 kg) | 71 lb (32 kg) |
| Operational specification | IS | |
| Capacity | 4 ∟ | 4 L |
| Temperature | -105°C | -50°C |
| Solvent types | High boiling point solvents Low boiling solvents (DMSO, DMF) | Aqueous, organic solvents MEOH, ACN |
| Operational requirement | S | |
| Electrical 115 V | 60Hz | 60Hz |
| Electrical 230 V | 50Hz | 50Hz |
| Plug 115 V | NEMA 5-15P | NEMA 5-15P |
| Plug 230 V | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) |
| Compliance | | |
| Certifications | UL Listed to US and Canadian requirements. CE | marked. |
| Included accessories | | |
| Glass condensation flask | GCF400 | GCF400 |
| Flask cap | FC400 | FC400 |
| Recommended accessor | ies | |
| Heat transfer fluid | CryoCool [™] SCC1 Fluid 1L, or CryoCool SCC5 Fluid 5L | CryoCool SCC1 Fluid 1L, or CryoCool SCC5 Fluid 5L |



Savant RVT5105 Refrigerated Vapor Trap, Glass Condensation Flask and Flask Cap, disassembled

Savant RVT450 Refrigerated Vapor Trap, Glass Condensation Flask and Flask Cap, assembled



Savant UVS450 Universal Vacuum System



Savant UVS850DDA Universal Vacuum System

Savant Universal Vacuum System product specifications

| | UVS450 (115V)/UVS450A (230V) | UVS850DDA |
|----------------------------------|---|---|
| Physical properties | | |
| Dimensions (W x D x H) | 14 x 18 x 24 in (25 x 45 x 60 cm) | 14 x 18 x 24 in (25 x 45 x 60 cm) |
| Weight | 113 lb (51 kg) | 126 lb (57 kg) |
| Operational specification | ons | |
| Capacity | 4 L | 4 ∟ |
| Temperature | -50°C | -50°C |
| Solvent types | Aqueous, organic solvents MEOH, ACN | High boiling point solvents using the vapor-net* feature; low boiling point solvents |
| Operational requiremen | ts | |
| Electrical 115 V | 60Hz | 60Hz |
| Electrical 230 V | 50Hz | 50Hz |
| Plug 115 V | NEMA 5-15P | NEMA 5-15P |
| Plug 230 V | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) | SCHUKO CEE 7-7 (European plug), IEC 60320 C13 (Chinese Plug), B1363W/13A (UK plug) |
| Recommended accesso | ries | |
| Ammonia neutralizing | Post-trap Assembly ANT100 | Ammonia-neutralizing Solution ANS121/4 |
| Heat transfer fluid | CryoCool SCC1 Fluid 1L, or CryoCool SCC5 Fluid 5L | CryoCool SCC1 Fluid 1L, or CryoCool SCC5 Fluid 5L |

* Vapor-net: Vapor net prevents pump contamination and extends pump life by increasing the solvent vapor dwell time in the refrigerated vapor trap. It prevents volatile emissions. Vapor net can be used with aggressive high and low boiling point solvents.

Compatible pump options to use with SpeedVac Vacuum Concentrators

| Description | Pump Displacement | Cat. No. |
|--|--|----------|
| Oil-free FTE/PFA 4-headed vacuum pump | 30 L/min throughput at 50 Hz | OFP400 |
| Oil-free scroll pump | 96.7 L/min throughput at 50 Hz | OFP5C |
| Oil vacuum pump for freeze drying | 76 L/min throughput at 60 Hz | FDP80 |
| Oil vacuum pump for freeze drying | 195 L/min throughput at 60 Hz | FDP200 |
| Oil vacuum pump for freeze drying | 195 L/min throughput at 60 Hz | VLP195FD |
| Deep oil vacuum pump for freeze drying | 116 L/min throughput at 60 Hz; 97 L/min throughput at 50 Hz | VLP120 |
| Deep oil vacuum pump for freeze drying | 195 L/min throughput at 60 Hz; 162 L/min throughput at 50 Hz | VLP200 |
| Deep oil vacuum pump for freeze drying | 283 L/min throughput at 60 Hz; 237 L/min throughput at 50 Hz | VLP285 |
| Deep oil vacuum pump for freeze drying | 76 L/min throughput at 60 Hz; 62 L/min throughput at 60 Hz | VLP80 |

Small capacity rotors compatible with the Savant SpeedVac DNA130 Vacuum Concentrator

| Working volume (ml) | Capacity | Sample container | Rotor Cat. No. |
|---------------------|----------|----------------------------------|----------------|
| 1.2-1.6 | 24 | 1.5-2.0 ml microcentrifuge tubes | RD24 |
| 1.2-1.6 | 36 | 1.5-2.0 ml microcentrifuge tubes | RD36 |
| 0.5 | 48 | 0.5 ml microcentrifuge tubes | RD48 |
| 0.5 | 72 | 0.5 ml microcentrifuge tubes | RD72 |
| | 2 | Shallow well plates | RD2MP |

Medium capacity rotors compatible with Savant SpeedVac SPD120, SPD130DLX, SPD140DDA and SPD1030 Vacuum Concentrators

| Working volume (ml) | Capacity | Sample container | Rotor Cat. No. |
|---------------------|----------|--|----------------|
| 50 | 6 | 50 ml conical tubes | RH6-50 |
| 12 | 10 | 15 ml conical tubes | RH10-15 |
| 3.5 | 10 | 5 ml microcentrifuge tubes | RH10-15 |
| 1.2-1.6 | 40 | 1.5-2.0 ml microcentrifuge tubes | RH40-11 |
| 1.2-1.6 | 64 | 1.5-2.0 ml microcentrifuge tubes | RH64-11 |
| 1.2-1.6 | 120 | 1.5-2.0 ml microcentrifuge tubes | RH120-11 |
| 15 | 8 | 15 ml Corex [™] plastic tubes | RH8-17.5 |
| 10 | 8 | 18 x 100, 17 x 95, or 16 x 100 mm glass or plastic tubes | RH8-18 |
| 8 | 32 | 1.5-2.0 ml microcentrifuge tubes | RH32-13 |
| 4 | 40 | 1.5-2.0 ml glass or plastic tubes | RH40-12 |
| 4 | 72 | 1.5-2.0 ml glass or plastic tubes | RH72-12 |
| 0.3 | 100 | 0.4 ml glass or plastic tubes | RH100-6 |
| 0.3 | 100 | 0.5 ml glass or plastic tubes | RH100-8 |
| 80 | 4 | 100 ml pear-shaped flasks | RH4-100 |
| 2.4 | 12 | 4 ml vials | RH12-20 |
| 16 | 12 | 20 ml scintillation vial | RH12-28 |
| 3 | 24 | 1 4 ml dram vial or 15 x 45 mm vials | RH24-15 |
| 5.6 | 24 | 18 x 52 mm scintillation vial | RH24-18 |
| 2 | 60 | 12 x 32 or 12 x 40 mm vials | RH60-12-40 |
| | 2 | Shallow well plates | RH2MP |
| | 2 | Deep well plates | RHDW2MP*† |
| | 6 | Shallow well plates | RHSW6MP* |

* Not available for the Savant SpeedVac SPD1030 Vacuum Concentrator

+ Can be used to upgrade to a Savant SpeedVac PRO Rotor Kit



Savant RH24-15 Medium Capacity Rotor



Savant RH40-11 Medium Capacity Rotor

Large capacity rotors compatible with Savant SpeedVac SPD210 and SPD2030 Vacuum Concentrators. All large capacity rotors are also compatible with the Savant SpeedVac SPD300DDA Vacuum Concentrator when used with a Thermo Scientific RAD200 Adapter.

| Working volume (ml) | Capacity | Sample container | Rotor Cat. No. |
|---------------------|----------|---|----------------|
| 12 | 10 | 50 ml conical tubes | RH12-29 |
| 40 | 48 | 50 ml conical tubes | RH48-50U |
| 12 | 52 | 15 ml conical tubes | RH52-15 |
| 12 | 30 | 15 ml conical tubes | RH60-17-100 |
| 3.5 | 30 | 5 ml microcentrifuge tubes | RH60-17-100 |
| 1.5 | 200 | 1.5 -2.0 ml microcentrifuge tubes | RH200-12 |
| 4 | 200 | 13 x 100 mm glass or plastic tubes | RH200-12 |
| 40 | 12 | 28 x 150 mm glass or plastic tubes | RH12-29 |
| 40 | 32 | 18 x 150 or 16 x 125 mm glass or plastic tubes | RH32-18-150 |
| 12 | 48 | 16 x 125 mm or 18 x 125 mm glass or plastic tubes | RH48-18-125 |
| 24 | 88 | 16 x 125 mm glass or plastic tubes | RH88-16-125 |
| 80 | 8 | 100 ml pear-shaped flasks | RH8-200 |
| 3 | 192 | 1 4 ml dram vial or 15 x 45 mm vials | RH192-15 |
| 16 | 50 | 20 ml scintillation vial | RH50-28-60 |
| | 12 | Shallow well plates | MPTR12-210 |
| | 4 | Deep well plates | MPTR8-210 |

Savant rotor upgrade kits

The Savant PRO Rotor Kits are an alternative to traditional rotors. This highly versatile rotor system consists of a four-position rotor along with mix-and-match carriers and blocks. This system can be used with Savant SpeedVac SPD210, SPD2030, and SPD300 Large Volume Vacuum Concentrators.



Savant PRO-50 Rotor Kit

| Description | Tubes | Cat. No. |
|--|---|------------------|
| Single-shelf, heavy duty rotor kit, consisting of UPR-4A Rotor, UPC-1 Carrier Set and SUMAX 400 Upper Magnetic Assembly | See PRO-Rotor Components table for compatible blocks | PRO-10 Rotor Kit |
| Single-shelf, heavy duty rotor kit, consisting of UPR-4A Rotor, UPC-2 Carrier Set and SUMAX 400 Upper Magnetic Assembly | 8 deep well plates | PRO-20 Rotor Kit |
| Single-shelf, heavy duty rotor kit, consisting of UPR-4A Rotor, UPC-5 Carrier Set and SUMAX 400 Upper Magnetic Assembly | 20 shallow well plates | PRO-50 Rotor Kit |

Savant PRO rotor systems

Savant PRO rotor blocks

| Working volume (ml) | Capacity | Sample container | Rotor Cat. No. |
|---------------------|----------|------------------------------------|----------------|
| 1.2-1.6 | 25 | 1.5 ml microcentrifuge tubes | RBA25-11-39 |
| | 126 | 6 x 32 mm glass or plastic tubes | RBA126-6-32 |
| 8 | 35 | 13 x 100 mm glass or plastic tubes | RBA35-13-100 |
| 12 | 24 | 16 x 25 mm glass or plastic tubes | RBA15-16-125 |
| 5 | 24 | 17 x 60 mm glass or plastic tubes | RBA24-17-60 |
| 12 | 24 | 16 x 100 mm glass or plastic tubes | RBA24-16-100 |
| 12 | 24 | 15 ml conical tubes | RBA24-16-100 |
| 40 | 6 | 50 ml conical tubes | RBA6-30-115 |
| 4 | 12 | 20 ml scintillation vials** | RBA12-28-58 |
| 4 | 24 | 19 x 65 mm flat-bottom vials | RBA24-19-65 |
| 2 | 54 | 12 x 32 mm vials | RBA54-12-32 |
| 3 | 24 | 1 4 ml dram or 12 x 45 mm vials** | RBA24-15-45 |
| | | 100 ml round or flat-bottom flask | RBA2-FLSK-100 |
| | | 3 ml beaker | RBA24-17-31 |

** Requires Savant RHDW2MP Rotor for use

Savant PRO rotor components

| Component | Capacity | Cat. No. |
|-------------------|--|----------|
| UPC Carrier | 1 shelf, set of 4 carriers, 4 shallow well plats, 4 deep well plates, 4 rotor blocks for vials and tubes | UPC-1 |
| UPC Carrier | 2 shelf, set of 4 carriers, 8 shallow well plates, 8 deep well plates | UPC-2 |
| UPC Carrier | 5 shelf, set of 4 carriers, 20 shallow well plates | UPC-5 |
| Universal Plate | 4 position swing-out horizontal universal plate rotor for UPC carriers | FPR-4A |
| Magnetic Assembly | Magnetic assembly required for use with individually assembled carrier blocks and carriers | SUMAX400 |







Savant UPC-1 Carrier

Savant FPR-4A Universal Plate

Savant PRO-10 Rotor Kit

thermo scientific

Savant SpeedVac PRO Rotor components

| Component | Description | Cat. No. |
|-------------------|--|----------|
| UPC carrier | 1 shelf, set of 4 carriers, 4 shallow well plats, 4 deep well plates, 4 rotor blocks for vials and tubes | UPC-1 |
| UPC carrier | 2 shelf, set of 4 carriers, 8 shallow well plates, 8 deep well plates | UPC-2 |
| UPC carrier | 5 shelf, set of 4 carriers, 20 shallow well plates | UPC-5 |
| Universal plate | 4 position swing-out horizontal universal plate rotor for UPC carriers | FPR-4A |
| Magnetic assembly | Magnetic assembly required for use with individually assembled carrier blocks and carriers | SUMAX400 |

Additional Savant SpeedVac Vacuum Concentrator accessories

| Accessory | Cat. No. | |
|--|-----------|--|
| Solutions | | |
| CryoCool heat transfer fluid, 1 L bottle | SCC1 | |
| CryoCool heat transfer fluid, 5 L bottle | SCC5 | |
| Parts and filters | | |
| Glass condensation flask | GCF400 | |
| Glass condensation flask cover | FC400 | |
| Tubing pack | UTP-TYG | |
| Mist filter replacement cartridge | MF190 | |
| Vacuum pump oil recirculate / filter used on all VLP pumps | VPOF-110 | |
| Oil-mist exhaust filter | EMF-10 | |
| LyoPump for aggressive solvents | VLP195FD | |
| Recirculating oil filter for use with acids or DMSO/DMF | VPOF110 | |
| Muffler (OME190 Oil Mist Eliminator) two oil filters | MF190 | |
| Measurement and storage | | |
| Digital vacuum gauge | DVG50-UNV | |
| Deluxe cart | CC120DX | |

Find out more at thermofisher.com/speedvac



This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. S-RVTUVS-E 0420