

**StatSpin®**  
**VETExpress™**

**SERUM OR PLASMA IN A  
 QUIET TWO-MINUTE SPIN...**

This compact system is perfect for the in-clinic laboratory because it spins down 5 mL or smaller blood collection tubes in a fraction the time required by other centrifuges – it can save 7-10 minutes or more on prep time making diagnosis and treatment possible in the same patient visit. For tubes you send out to a reference lab, it provides rapid, sharp separation every time.

- Fits any bench or cart; can be placed next to the analyzer for maximum convenience and productivity.
- Extremely quiet – won't disturb nearby workers or patients.
- Rapid acceleration and deceleration ... less waiting for separated samples.
- Preset cycles and self-diagnostics help reduce chance of errors.
- Easy to clean, simple to maintain.
- Completely safe – cover interlock system, chamber gasket, overspeed protection, UL Listed (U.S. and Canada).



The StatSpin VETExpress accommodates virtually all brands and styles of vacuum collection tubes (5 mL or smaller), Monovette® syringe tubes, as well as microsample tubes such as StatSpin's LipoClear® lipemia clearing reagent tubes.



# StatSpin® VETExpress™

## PRIMARY TUBE CENTRIFUGE

### Features

- Cover interlock system for operator protection.
- Bleach-compatible rotor and chamber liner.
- Transparent cover with easy to use latch.
- Membrane touch panel, microprocessor control.
- Preprogrammed run cycles.
- Rapid, yet gentle dynamic braking.
- Diagnostic and error messages.
- Low voltage, cool running drive system.
- Patented motor suspension for quiet operation.
- Takes less than 7 in. (17.3 cm) of bench space.
- UL Listed (U.S./Canada), CE Marked.
- One year warranty.

### Specifications

Max. Speed	8,500 rpm	
Max. Force	4,440 xg	
Max. Capacity	4 x 5mL	
Programmed Cycles	Quick Spin	30 seconds
	Normal	120 seconds
	Hard Spin	180 seconds
Acceleration Time	Approximately 20 seconds.	
Deceleration Time	Less than 30 seconds.	
Power Requirements	100-240 V, 50/60 Hz.	
Dimensions (H x W x D)	15.2 x 17.3 x 21.8 cm (6.0 x 6.8 x 8.6 in.)	
Weight	2.3 kg (5 lb.)	

### Ordering Information

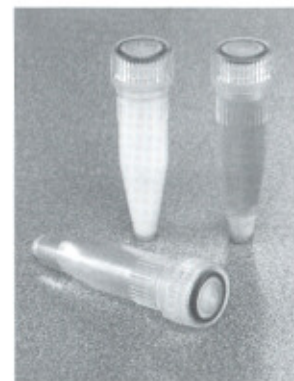
SSXV	StatSpin VETExpress with rotor (RTX4A), four tube inserts for 13x75 mm tubes (SV01), universal power supply and North American power cord. For 100-240V, 50/60 Hz. UL Listed (U.S./Canada), CE Marked.
SV01	Replacement inserts for 5 mL tubes (13x75 mm, 10.25x68 mm), 4/pk.
SV02	Inserts for 3 mL tubes (10.25x64 mm), 4/pk.
SV03	Inserts for 0.5-2 mL tubes (10.25x48 mm, Microtainers), 4/pk.
SV04	Inserts for 1.5-2 mL microtubes (e.g. LipoClear), 4/pk.
DL01	Replacement chamber liners, 10/pk.
RTX4A	Replacement 4-place rotor with SV01 inserts.



VETExpress includes a remote universal power supply for installation flexibility. It can plug into any singlephase electrical supply and it delivers only 24 Volts to the drive motor. The low voltage format reduces heat build-up and helps protect the integrity of samples.

## LipoClear®

Simple, effective way to clear lipemia from 0.5 or 1.5 mL of serum or plasma. Five minute room temperature incubation followed by a 180 second cycle in the VETExpress. Convenient predispensed reagent tubes, non-toxic, one-year shelf life if kept refrigerated.



LC40	LipoClear Reagent Tubes for 0.5 mL samples. 40/pk.
LC10	LipoClear Reagent Tubes for 0.5 mL samples. 10/pk.
LC15	LipoClear Reagent Tubes for 1.5 mL samples. 40/pk.

Specifications subject to change without prior notice.