

Printed from VWR Website

User: [Anonymous]

Date: 18-12-2024 Time: 03:49

# VWR® CompactStar CS8, Centrifuge

Supplier: VWR Collection



The CompactStar CS8 is a small ventilated bench top centrifuge designed for the separation of various samples in the fields of chemistry, life science, clinical research and routine diagnostics. The supplied rotor accepts 8×15 ml conical tubes, 8×15 ml (16×125 mm) round bottom and 8×10 ml (16×100 mm) blood collection tubes directly and smaller tubes with an included adapter set.

- Easy operation with key pad, large digital displays for time and speed (RPM or RCF)
- Indicator shows if lid is open/closed
- Quick spin button for short cycle mode
- Adjustable acceleration and deceleration



The digital microprocessor ensures that the lid has been closed and that the safety lock is engaged prior to starting a centrifugation cycle. In addition, an advanced imbalance detection system constantly monitor the balance and vibration, automatically bringing the rotor to a stop if an imbalance is detected. This centrifuge is not intended for in vitro diagnostic use.

Included tube adapters are suitable for running 5 ml (12×75 mm) and 7 ml (13×100 mm) tubes.

**Delivery information:** Supplied with 8×15 ml angle rotor, adapter set, two power cords (EU and UK plug) and USB stick with manuals.

Less Product Information

#### **Limited Time Sale**

Select items below are currently on sale

## **Order Now**

#### **SPECIFICATIONS**

Model	Compact Star CS8
Max. capacity	8×15 ml conical
Max. RCF	3070 ×g
Speed	400 - 5000 (min <sup>-1</sup> )
Timer	20 s to 99 min
Noise level	≤ 64 (dB(A))
W×D×H	295x356x310 mm
Weight	6,8 kg

ORDER	ACCESSORIES	SERVICES	DOCUMENTATION	
> Conformity declaration				
> Video				
> Manual				

### **Recently Viewed Products**