

## Qspin High Speed Mini Centrifuge





Qspin, a high Speed Mini Centrifuge, comes with a free QR code for equipment maintenance and calibration in labs. Qlabtics provides a range of cloud-based solutions to manufacturers, service providers, and lab directors to improve equipment management, reduce downtime, and increase customer satisfaction. Their solutions include equipment tracking and maintenance, calibration management, remote equipment monitoring, engineer management, customer follow-up, asset tracking, live device usage tracking, cloud-based reporting, and document management. Visit their website at www.qlabtics.com.

## Qspin High Speed Mini Centrifuge







QSpin from Qlabtics is a high-speed centrifuge that provides efficient and reliable sample processing. This device offers a speed of up to 15000rpm (15100×g), enabling rapid separation of samples.

The QSpin features a brushless DC motor drive that quickly reaches the target speed, ensuring that samples are processed efficiently. Despite its powerful performance, the QSpin operates quietly, with a low noise level of ≤54dB, making it a great choice for laboratories where noise reduction is crucial.

Furthermore, the QSpin has been proven by IEC/EN 61010-1, meaning it meets the international standards for safety and performance in laboratory equipment. Additionally, the QSpin has passed the rigorous explosion-proof test according to IEC/E/V 61010-2-20, ensuring the safety of the device and the laboratory environment.

## **Features**

- High-speed centrifuge with a maximum speed of 15000rpm (15100×g)
- Equipped with a brushless DC motor drive for quick target speed attainment
- Operates quietly with a low noise level of ≤54dB
- Meets international safety and performance standards IEC/EN 61010-1
- Passed rigorous explosion-proof test according to IEC/E/V 61010-2 20



## Qspin High Speed Mini Centrifuge



Qspin	QQS-013
Max. Speed	15000rpm(500-15000rpm), increment: 100rpm
Max. RCF	15100Å~g, increment: 100Å~g
Speed Accuracy	±20rpm
Rotor Capacity	0.2mL/0.5mL/1.5mL/2mLX12
Run Time	30sec-99min/Continuous
Acceleration/Braking time	11s ↑ /9s ↓
Driving Motor	Brushless DC motor
Safety Devices	Door interlock, Over-speed detection, Over-temperature detection,
Power	Single-phase, AC100V-240V, 50Hz/60Hz, 3A 100W
Noise level	≤54dB
Dimension[DÅ~WÅ~H]	255mm×245mm×140mm
Weight	6kg
Other functions	Speed/RCF switch, Short-time run function, sound-alert function

Website: us.qlabtics.com Email: info@qlabtics.co



