## **HIGH SPEED CENTRUFUGE**



### **Descriptions**

The High Performance Refrigerated Centrifuge used to separate substances of different densities at controlled temperatures. The centrifuge can be operated in several modes or a combination of modes. Run conditions are selected by setting the switches on the front control of panel and then actual run conditions are continuously displayed during operation by easy to read displays.

## **Further Information**

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#### **Brand-Model**

Beckman Coulter AVANTI J-301

## **Basic Specifications**

- Swinging-bucket and fixed-angle rotors provide maximum separation forces in excess of 100,000 x g at speeds up to 30,000 rpm
- Unmatched acceleration/deceleration rates
- 4.0L max capacity

# **Equipment Website (Manufacturer)**

**Beckman Coulter** 

# **Types of samples**

Liquid

#### Location

Central Analytical Laboratory (01-25-01)

#### Operator

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