

# Centri-V 806

Centrifuge

## Sample Processing

**Economical, powerful and space saving**

The 8-place 45° angled-head rotor, accommodates 3mL - 15mL tubes and allows the processing of multiple samples at once. The quiet, vibration-free operation reaches 3,300 RPM quickly and is ideal for blood separation.

**Dependable and long lasting**

The Centri-V 806's Maintenance-free brushless motor is temperature-controlled, offering years of service.



## Product Highlights

- Process blood and urine samples with 1350 xg RCF
- 8-place, 45° angled-head rotor
- Auto-off 30-minute timer with bell
- Life-extending, brushless, temperature-controlled motor
- Locking lid

# Centri-V 806

Centrifuge

## Compact

The Centri-V 806 features a space-saving design and its suction-cupped feet prevent slipping.



## Sample Processing

### Specifications

- Auto-off 30-minute timer with bell
- 3,300 RPM fixed speed
- 1350 xg RCF (Relative Centrifugal Force)
- Locking lid
- Whisper quiet (<65dB)
- Footprint: 10"D x 10"W x 10"H

#### Standard Accessories:

#### Optional Accessories:

- 8-place, 45° angled-head rotor
- (8) 15ml tube sleeves
- (8) 13x75mm tube sleeve inserts
- Additional tube sleeves

Leading Edge provides Veterinary professionals high-performance, competitively priced, reliable Veterinary medical equipment, backed by world-class support and service. Through our Green Initiative, we've made a genuine commitment to support long term environmental sustainability and we're committed to protecting and preserving the environment. As a single source Veterinary medical equipment company, Leading Edge products are available only through a limited and select group of Distributors, who share in our philosophies and standards of excellence, commitment and service.

### Authorized Distributor



### Simple operation

30 minute timer allows for exact sample processing. Unit will automatically turn off when timer reaches zero.



### 8-place, 45° angled-head rotor

Standard. Accommodates 3mL - 15mL tubes. (Adaptors included for smaller tubes)



### Easy observation

The clear, see-through lid allows easy viewing of specimens while in use.