PRP™ & CELL THERAPY SPECIALISTS

**SPECIFICATIONS 642VFD, 642VFD-PLUS, AND 642VES:**

Speed Range:

(5 MIN) 3,500 (+/- 100) RPM

(9 MIN) 3,500(+/- 100) RPM

RCF Range:

(5 MIN) 1,500 (+/- 90) xg

(9 MIN) 1,500 (+/- 90) xg

Maximum Capacity: 60 mL (6 × 10 mL)\*

Overall Dimensions (H x W x D): 8.75 in. × 11.75 in. × 14 in.

(22 cm x 30 cm x 35 cm)

Weight: 12 lbs. (5.4 kg)

Centrifuge Motor: 1/30 HP, PSC motor

Nominal Acceleration Time: 20 seconds

Protection: 4 Amp, resettable circuit breaker (x2)

Power Rating: 200 Watts

Voltage Requirements: 115/ 230 VAC (+/- 10%)

Frequency: 50/60 Hz

**PERMITTED ENVIRONMENTAL CONDITIONS**

Ambient Temperature During Operation: 16°C - 32°C (60°F - 90°F)

Maximum Relative Air Humidity: 90%

\* Maximum sample density is 1.15 grams / mL, (water density = 1.0 grams / mL)

**Any use other than those specified by the Manufacturer is explicitly prohibited.**