

A compact high-speed centrifuge STAT!



Introducing the **Hettich HT1102** for STAT, Platelet Poor Plasma & Coagulation samples

OVER 100 YEARS OF QUALITY, SAFETY & RELIABILITY

Increased speed and **less time** can make all the difference in a fast paced, high throughput laboratory. Platelet Poor Plasma (PPP) and Coagulation tests are usually run at 1,500 RPM for 15 minutes, wasting valuable time. The **HT1102** can run at **8,000 RPM** for **3 minutes** and consistently produce platelet counts of less than 10,000 platelets / μ L.

FEATURES

High speed rotor	up to 8,000 RPM
Max Capacity	8 x 1.1 mL – 10 mL blood tubes
	8 x 15 mL round-bottom tubes
	4 x 15 mL conical tubes
Spin cycles	60 sec - 99 min/ Pulse/ Continuous
Vials/Tubes	All blood tubes up to 15 mL (FREE inserts included)
Safety	Auto-imbalance detection & shut-off,
	lid locking and holding
Warranty	3 years

SPECIFICATIONS

HT1102	Rotor & inserts included
Max Capacity	8x15mL round-bottom, $4x15mL$ conical
Max RPM / RCF	8,000 / 6,153 Fixed Angle
Dimensions (HxWxD)	8.5" x 9" x 11.5"
Weight	14 lbs
Cat. No. (Power)	2080-01 (115V)

Applications:

- Standard blood separation
- STAT Tests
- Coagulation Testing
- Platelet Poor Plasma

Laboratories:

- Blood Labs
- STAT Labs
- ER Labs
- Chemistry Labs
- OB/Gyn.'s
- Critical Care Labs
- Satellite Sites (Dialysis, Anti-coagulation Clinics)



