



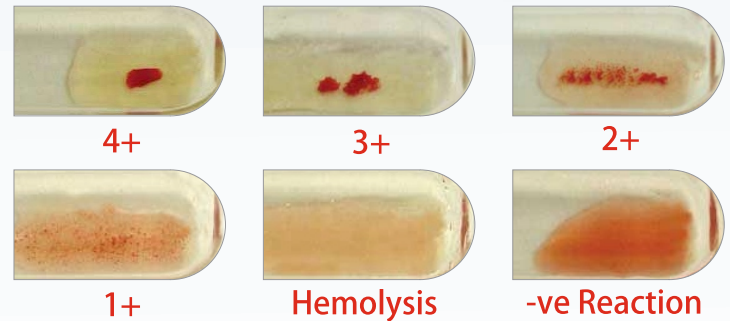
QuikFuge



QuikFuge

**Quickly grades agglutination reactions
within 15 seconds**

Grading of weak agglutination reactions... ...possible by precise & quick spin



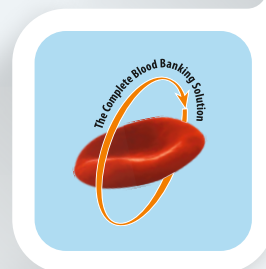
Rightly packed RBC button has
sharp edges - clear background - easy re-suspension

Salient Features:

- Single hand removal of rotor head from spindle
- Retainer silicon ring to hold the tubes firmly with rotor
- The interchangeable heads work like holders, avoids individual handling while
 - Sample filling
 - Sample centrifugation
 - Sample incubation
 - Sample emptying or pouring off
- Sample tube position
 - **In Motion:** Swing out to an angle of 45° - For quick cell deposition
 - **At Rest:** Resume a vertical position - For easy pouring off supernatant solution after button is formed
- Tube positions are numbered for quick identification
- **Easy cell washing :** Supernatant solution can be poured off from all the tubes simultaneously by inverting rotor head

Versatile centrifuge for quick, innovative cell washing & testing

- **Blood typing**
- **Cross matching**
- **Genotyping**
- **Phenotyping**
- **Coombs testing**
- **Manual cell washing**



QuikFuge



- Easy switch over for preset stable speed for 400g & 1000g with switch over button
- Quick time setting in seconds & minutes
- Stable speed output even under unstable voltage conditions
- Preset acceleration & deceleration for quick operations
- Buzzer on alarm for process status
- Door interlock
- Last parameter recall



Standard Accessory



Agglutination Reaction

Technical Specifications

Parameters	QuikFuge
Controller	Microprocessor based
Dimensions (W x D x H) in mm	330 x 270 x 295
Rotor	5 ml x 12 nos & 10ml x 6 nos
Tube dimensions	dia 12, Length 75 mm & dia 13, Length 100 mm
Display	LED
RCF	Preset 1000g (High) & 400g (Low)
Timer	5 Sec to 9 minutes
Brake	High
Weight (kg)	20
Electrical	220-240 Volts, 50 Hz, SINGLE PHASE