

- * Configured to measure pre-harvest rain damage in wheat, barley, rye and oats.
- * Provides a simple, rapid and objective test for grain soundness at grain receipt or mill.
- * Report results in cP, SN (Stirring Number) or FNE (Falling Number Equivalent) units.



RVA-Mini3

Specifications

H x W x D(mm)	430 x 280 x 300
Weight	15 kg
Temperature	Internal setting, 95°C, 91°C or other
Speed	Two pre-programmed speeds, internally set at 160 and 960rpm.
Viscosity	50-6000cps
Display	Falling Number equivalent, centipoise or Stirring Number units
Repeatability	Average c.v. 1.88
Power supply	240/115VAC, 3.5A, 50/60Hz
Computer Interface	RS232, 9 pin 'D' connector
Country of manufacture	Australia

- * Specially designed to incorporate accurate heating, cooling and variable shear. The Starch Master is ideal for testing the viscous properties of starches, cereals and foods in laboratory or factory



StarchMaster

Specifications

H x W x D (mm)	340 x 220 x 400
Weight	15 kg
Temperature range	0-99.9°C
Heating/cooling rate	Up to 14°C/minute(variable)
Speed range	40-1000rpm(variable)
Viscosity range	50-12000cps at 80 rpm
Stored profiles	Two, three or four (changeable using service support software)
Data entry	Four-key keyboard
Display	Four lines x 20 characters backlight LCD
Power supply	115VAC, 4.5A, 50/60Hz 230VAC, 1.9A, 50/60Hz
Computer Interface	RS232, 9 pin 'D' connector (for printer or serial data output)
EMC/EC	Yes
Country of manufacture	Australia