



## Floc Testers/Jar Testers

Jar Testers allow you to replicate actual plant conditions and operations. All stirrers run in both standard and programmable modes. Memory banks can each be set for paddle speeds from 1 to 300 RPM in one-RPM increments, with run times from 1 second to 59 minutes, 59 seconds in one-second increments. The stirrer can run sequentially through all memory banks, independently in any one memory mode, or manually at a selected speed. To allow work elsewhere in the lab, audio signals can be programmed in each memory bank. Programmed information is retained even with power-off, permitting day-to-day test reproducibility.

Features include: digital readout, stainless steel paddles placed 6 inches apart, regulated variable speeds of all paddles simultaneously, from 1-300 rpm, powder-coated steel uniframe chassis, built-in L.E.D. illuminator, anti-glare curtain, and dust cover. Choose from a 4-paddle or 6-paddle model. Order with or without beakers. Each unit holds either round 1000 mL mixing beakers or square 2 L Wagner Floc Jars.

Part Number	Dimensions (H x W x D)	Options	GBP Price
2631710		1L Round Beakers	Contact Us
2631730		1L Round Beakers	Contact Us
2631740		2L Square Beakers	Contact Us