PWM202-CB15 SPINNER

The Model PWM202-CB15 is a versatile spinner system designed to apply a fluid onto a substrate. The unit comes complete with a two speed, two timer motor controller, a CB15 (15” diameter) stainless steel bowl assembly, and a footswitch. The unit can be supplied with either a 2,500 RPM or 5,000 RPM motor. Chucks are not included.

FEATURES

PWM202 MOTOR CONTROLLER SYSTEM - This system consists of a pulse-width-modulated (PWM) motor controller which drives a one-half (1/2) horsepower D.C. servo motor with vacuum seal and tachometer.

The unit has a digital readout tachometer and digital cycle timers. The speeds/times are presettable in a cycle.

CB15 STAINLESS STEEL BOWL ASSEMBLY - The bowl has an inside diameter of 15 inches. A removable high density polyethylene inner bowl and splash deflector are included for easy cleaning.

SPECIFICATIONS

| Speed Range: | 10 to 2,500 rpm
| OR          | 10 to 5,000 rpm
| Selectable Spin Time Range: | 00.0 to 99.9 seconds
| | 0 to 9999 seconds or 0 to 999.9 seconds
| | 0 to 99.9 minutes
| | 0 to 99.9 hours
| Vacuum Requirements: | 23" Hg (separate vacuum source required)
| Exhaust Connection: | Exhaust capability of 50 CFM at 2" water is required (customer supplied)
| Utility Requirements: | 120VAC 50/60 Hz
| | Utility Requirement of 240VAC is optional
| Nitrogen: | 60 to 75 psi regulated nitrogen pressure is required (customer supplied)
| | Nitrogen is needed only when dispensers are purchased with the unit