



Stanzamac Model MC/WB

Vacuum Coating Systems for Wood Components



Free Flow Technology

Stanzamac vacuum coaters are designed to coat linear profiles with maximum uniformity and 99% transfer efficiency. They are available for both UV and waterbased finishes.

The system consists of a separation tower, vacuum producer, control panel, and a unique application chamber. This chamber features our **“free flow technology”** that enhances coating consistency at lower vacuum pressures. This uses less energy while permitting higher feed speeds.

The PLC driven control system interlocks with machines in line while electronic auto fill maintains coating levels during production. The application chamber is designed for quick tool free changeover which maximizes production uptime.

Stanzamac vacuum coaters are available with a range of options and in special configurations to suit your production needs.

Specifications Model MC/WB

Construction:	Polished Stainless Steel
Workpiece dimensions	8” or 12” max width/24” min length
Application speeds:	Up to 200 fpm
Pump:	1” double diaphragm
Reservoir capacity:	15 gallons
Vacuum producers:	15 HP – Option 30HP
Auto fill:	Electronic
Operator controls:	Remote panel/PLC control
Electrical:	460 volt 3ph 60 Hz
Air:	5 CFM at 100 PSI
Machine tower dimension:	54” W x 60” H x 27” D

