



Manufacturer of Postforming and Laminating Machinery

Edgetech, Inc.
 11933 12th Avenue South
 Burnsville, MN 55337 USA
 952-881-1925
 fax 952-881-0374
www.EdgetechUSA.com

PC390 Panel Cleaner



Edgetech's PC390 Panel Cleaner is designed to clean sawdust particles from the surfaces of cores and laminate sheets prior to the application of adhesive.

The PC390 adjusts automatically to various thicknesses to accommodate the change in thickness from core to laminate.

Optional side brushes can be added to clean the sides of the cores.

Standard Features

- 73" wide rotating brush
- Adjustable for different material thicknesses
- Floating belt supports to allow core and laminate to be run side by side or end to end
- Variable Speed Control

Optional Features

- Side brushes to clean edges of core – 1 brush fixed and one brush handwheel adjustable with a digital indicator for panel width. The side brushes are located at the infeed end of the panel cleaner, ahead of the belt drive.
- Additional drive belt assemblies

PC390 Panel Cleaner Specifications

Submit profiles for review. Some restrictions may apply to combinations of these dimensions.

Model	PC390
Brush length	73"
Drive Belts (7)	2½" wide
Panel/Laminate width	Max. 72"
Panel/Laminate length	Min. 38"
Panel/Laminate thickness	Max 2½"
Feed rate	10- 40 feet per minute
Brush Motor	½ HP
Belt Drive Motor	½ HP
Electrical requirement (specify when ordering)	208/230V 60 Hz 3 Phase 460V 60 Hz 3 Phase 575V 60 Hz / 3 Phase
Air requirement	80 – 120 PSI / 2 CFM
Dust Collector Requirement (dust collector system not included)	2,200 CFM
Dust Collection Connections (2)	7" dia.
Machine working height	37"
Machine height	64"
Machine width x length	98" x 40" (50" with optional side brushes)
Shipping weight (approximate)	1,800 lbs.

Production capacities and specifications are provided for the convenience of our customers and are not binding. Edgetech reserves the right to make changes without notice. Please contact us if the above capacities and/or specifications do not meet your requirements.