



## UNIVERSE DUST CHIP REMOVER AZA1241

The AZA1241 Dust Chip Remover is an industrial-grade cleaning system designed for efficient removal of dust, wood chips, and fine particles from workpieces in woodworking and panel-processing applications.

Engineered for continuous industrial operation, the machine improves:

- Surface cleanliness
- Finishing quality
- Machining accuracy
- Production efficiency
- Workshop safety



The AZA1241 combines a high-efficiency suction system with a double nylon brush arrangement to ensure effective cleaning without damaging the workpiece surface.

With a wide 1300 mm working width, high conveyor feed speed, and robust multi-motor construction, the machine is ideally suited for:

- Furniture manufacturing plants
- Panel processing lines
- Modular furniture production
- Woodworking factories
- Pre-finishing cleaning operations

Its durable industrial construction and efficient dust extraction system make it an essential machine for modern woodworking production environments.



## UNIVERSE TECHNICAL SPECIFICATIONS

Parameter	Specification
Model	AZA1241
Machine Type	Dust Chip Remover
Working Width	1300 mm
Workpiece Thickness	30 – 50 mm
Minimum Workpiece Length	350 mm
Feeding Speed	Up to 23 m/min
Working Height	900 ±20 mm
Conveyor Belt Length	5100 mm
Blow Dust Motor	0.25 kW × 4
Feeding Motor	1.5 kW
Brush Motor	1.5 kW
Total Installed Power	4 kW

### Standard Supply Includes

- Dust chip remover machine
- Double nylon brush system
- Conveyor assembly
- Dust suction arrangement
- Standard accessories
- User operation manual