



ORBIT - V, the Automatic PVC corner and surface cleaning machine, is developed for cleaning the burrs formed on the plastic profiles after the process of welding. Cleans the lower, upper, inner and outer surfaces of profiles by means of two independent cleaning units. 11 automatic profile cleaning blades provide the users with ease and time saving in burr cleaning process with its 1000 pcs. profile memory capacity and operator adjustable axial speeds.

ORBIT - V

Automatic PVC Corner and Surface Cleaning Machine

CLEANING UNIT FRAME DIMENSIONS

Min. Frame Dimensions	350 mm x 400 mm
CLEANING UNIT PROFILE DIMENSIONS	
Min. Profile Height	25 mm
Max. Profile Height	200 mm
Min. Profile Width	30 mm
Max. Profile Width	150 mm
ELECTRICAL	
Maximum power	10 kW
Voltage	400V 3P, N, PE AC
Frequency	50 Hz
AIR	
Pressure	6-8 Bar
CUTTING UNITS	
Saw blade diameter	300 mm
Saw blade motor power	1.1 kW
Saw blade motor	6000 r.p.m.
Saw blade thickness	3.2 mm
Milling cutter motor power (x2)	0,75 kW
Milling cutter motor r.p.m.	12.000 r.p.m.
Milling cutter diameter	8 mm
Milling cutter length	120 mm
Profile external cleaning saw	•
Cleaning blades	•
Millers	•
PROCESSABLE UNITS	
With sawblade (External surface)	1
With 3 upper and 3 lower blades (inner profile with upper and lower surface)	3
With 1 upper and 1 lower miller (cord housing and surface cleaning)	2
OPERATIONAL AREA	
Profile support unit	•

 Standard o Optional