SIRIUS

Automatic PVC Welding and Cleaning Line

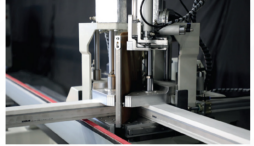








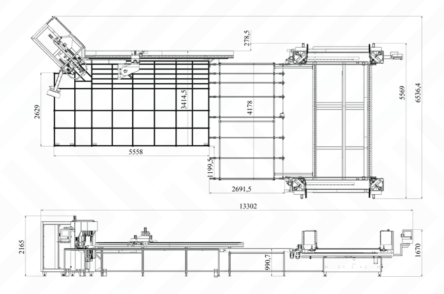
SIRIUS which is the line of Automatic PVC welding and edge cleaning has been developed for cleaning processes occuring in profile after welding and welding at the same time of four edges of plastic profiles. With automatic frame unloading unit, fast transfer to cleaning unit of profile with robot system and with the system of automatic profile rotating, SIRIUS gains time substantially while decreasing workload on user in welding and cleaning processes.



Through its electronic thermostat heat adjustment between 0°C - 350°C, welding time adjustment and digital controlled heat, quadruple welding unit provides scattering homogenised to plaque of heat.



11 pieces of profile cleaning blade and two independed cleaning unit, cleaning bottom, top, interior and external surfaces of the profile.



SIRIUS

Automatic PVC Welding and Cleaning Line



Min. Frame Dimensions	350 mm x 410 mm
Max. Frame Dimensions	2650 mm x 4110 mn
WELDING AND CLEANING UNIT PROFILE DIMENSIONS	
Min. profile height	40 mn
Max. rofile height	200 mn
Min. profile width	30 mn
Max. profil width	150 mn
WELDING RANGE	
Welding burr size	0.2 mn
CUTTER UNITS	
Saw blade diameter	300 mn
Saw blade motor power	1.5 kV
Saw blade motor r.p.m.	6000 r.p.m
Saw blade thickness	3.2 mn
Milling Cutter Motor power (x2)	1.1 kV
Milling Cutter Motor r.p.m	12.000 r.p.m
Milling Cutter Diameter	8 mn
Milling Cutter Length	120 mn
Profile external cleaning saw blade	
Cleaning blades	
Cutters	
PROCESSABLE UNITS	
With cutter (External surface)	
With cutter (External surface)	
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile)	
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR	
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces)	
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR	
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure	6-8 Ba
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL	
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power	6-8 Ba 20.85 kV 400V 3N PE A
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage	6-8 Ba 20.85 kV 400V 3N PE A
With Cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit	6-8 Ba 20.85 kV 400V 3N PE A
With Cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader	6-8 Ba 20.85 kV 400V 3N PE A
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader [Eflon (4 pcs)	6-8 Ba 20.85 kV 400V 3N PE AI 50-60 H
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader [efton (4 pcs) Custom mold	6-8 Ba 20.85 kV 400V 3N PE AI 50-60 H
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader Teflon (4 pcs) Custom mold Gasket pressing system Min. Frame Dimensions (Gasket pressing system (with mold)- 480 mm X 480 mm)	6-8 Ba 20.85 kV 400V 3N PE AI 50-60 H
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader Teflon (4 pcs) Custom mold Gasket pressing system Min. Frame Dimensions (Gasket pressing system (with mold) - 480 mm X 480 mm) Automatic profile rotation system	6-8 Ba 20.85 kV 400V 3N PE A 50-60 H
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader Teflon (4 pcs) Custom mold Gasket pressing system Min. Frame Dimensions (Gasket pressing system (with mold)- 480 mm X 480 mm) Automatic profile rotation system Profile holding and cooling unit	6-8 Ba 20.85 kV 400V 3N PE AG 50-60 H
With cutter (External surface) With 3 top and 3 bottom blade (Upper and lower surfaces and inner profile) With 1 top and 1 bottom blade (Upper and lower surfaces) AIR Pressure ELECTRICAL Max. Power Voltage Frequency DPERATIONAL AREA Profile support unit Barcode reader Teflon (4 pcs) Custom mold Gasket pressing system Min. Frame Dimensions (Gasket pressing system (with mold) - 480 mm X 480 mm) Automatic profile rotation system	6-8 Ba 20.85 kV