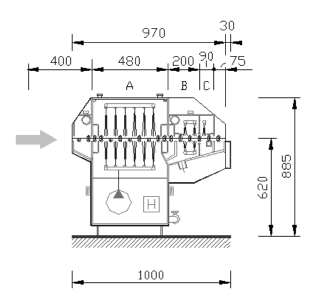


General features of the machine

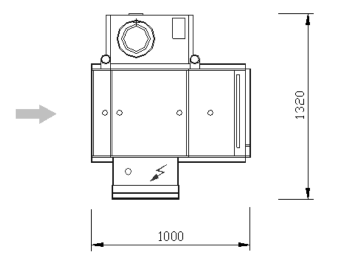
- ✓ Construction material PVC
- ✓ Adjustable speed from 0 to 2.5 m/min
- ✓ Working height 620 mm
 with basement: 900 mm
- ✓ Voltage 400 V / 50 Hz
- ✓ Full conveyor rollers
- ✓ Security system on glasses
- ✓ Aspiration system on all chambers
- ✓ "L" shape heaters
- ✓ Digital temperature control
- ✓ Digital conveyor system control
- ✓ Electrical panel on the machine
- ✓ SCAN system



Indicative drawing: MINI ETCHER



- A :ETCHING CHAMBER
- B :WATER RINSING
- C : DEMINER, WATER RINSING
- A :AETZ KAMMER
- B : WASSER SPUELZONE
- C : DEMINER, WASSER SPUELZONE



- A :CHAMBRE DE GRAVURE
- B :RINCAGE AVEC EAU DE VILLE
- C :RINCAGE AVEC EAU DEMINER.

A :CAMERA INCISIONE

- B :LAVAGGIO ACQUA DI RETE
- C :LAVAGGIO ACQUA DEMINER.



Technical data : MINI ETCHER

Working height	900 mm (620 mm + 280 mm Basement)
Conveyor width	450 mm
Conveyor speed	0÷2,5 m/min step less
Max. Board size	450 x ∞ mm
Min. Board size	120 x 40 mm
Max. Board thickness	4 mm
Min. Board thickness	0,2 mm
Length of chamber	~530 mm of which 360 mm sprayed with
	etchant
Number of nozzles upper side	No. 13
Number of nozzles lower side	No. 13
Sprayed area	0.162 m ²
Rinsing station	No. 1
Number and power of pumps	No. 1 x 0,45 kW
Tank capacity	100
Heaters	No. 1 x 2 kW in Titanium
Cooling coils	-
SCAN system	present
Water consumption	max 8 l/min
Total power installed	~2,5 kW



PICTURES OF THE MACHINES













