

# BLIK BOTTLE-BREAKERS

BLIK bottle breakers are the ideal solution for reducing the volume of your glass bottles to facilitate their transport or recycling.

They can be coupled with an inclined screw with a perforated auger to separate and evacuate liquids from solids.

The stainless steel settling tank with a 2.4mm screen ensures the filtration of fine glass particles for an optimal result.

For loading, we adapt to your needs by offering a wide range of loading solutions: manual loading platforms, conveyors, hoppers for forklift trucks, hydraulic container lifts, etc.



## BB350

This laboratory shredder has been designed for the destruction of small glass vials up to 500ml.

It is equipped with a 3kW motor and can destroy 300kg/h or 1000-1500 vials / hour.

It requires manual loading.



## B400-510

This industrial shredder has been designed for the destruction of glass containers of all sizes.

It is equipped with a 7.5kW motor and can destroy 1000-1500kg/h or 2000-3000 bottles / hour.

It can be loaded manually, by conveyor belt, bin lift or forklift. Can handle up to 250 liters of glass in its hopper.



## B600-750 / B600-950

This industrial shredder has been designed for the destruction of glass containers of all sizes.

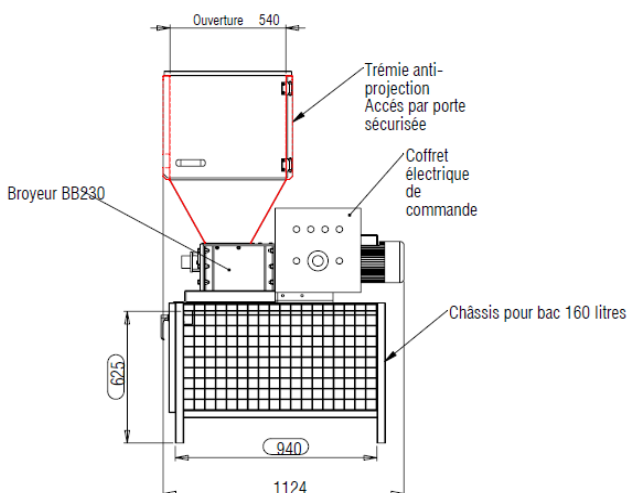
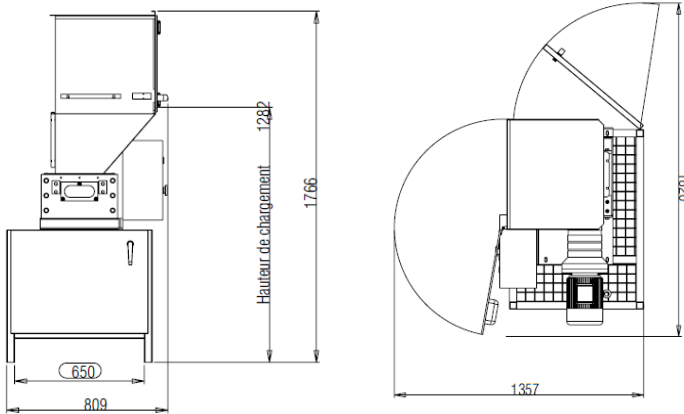
It is equipped with a 7.5kW motor and can destroy 3000-4000kg/h or 6000-8000 bottles / hour.

It can be loaded manually, by conveyor belt, bin lift or forklift. Can handle up to 1000 liters of glass in its hopper.

# BOTTLE-BREAKER BB350

Suitable for glass containers up to 500ml

Hourly output  
300kg/h  
approx. 1000-1500 vials/h



## TECHNICAL DATA BB350

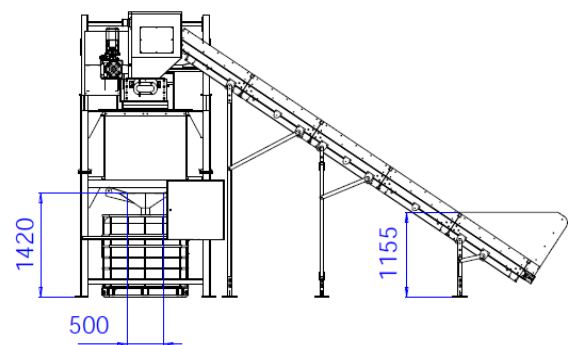
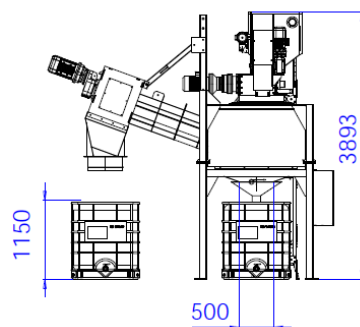
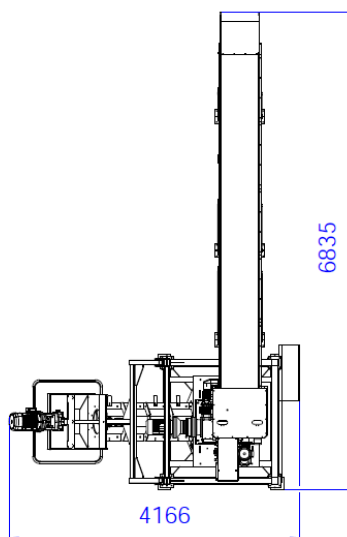
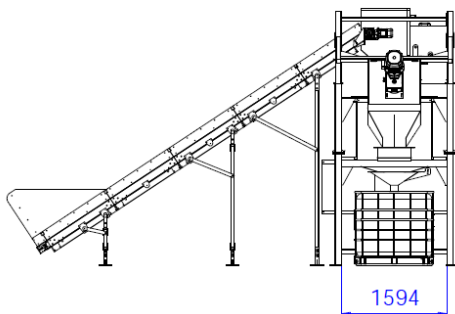
Designation	BB350
Cutting section in mm	265 x 350 mm
kW power supply	3 kW/400V/50Hz
Hopper opening in mm	530 x 580mm
Dimensions (mm) with support (WxDxH)	1225 x 790 x 1629
<b>Automatic overload management by electronic control</b>	
Knives thickness (mm)	8mm
Rotation speed in rpm	16 / 12
Knives diameter	120 mm
Number of hooks per knife	3 / 11
<b>Electronic control Schneider PLC with display</b>	
Weight approx.	280 kg
<b>French manufacture, CE conformity 1 year warranty</b>	

# BOTTLE-BREAKER B400

Suitable for all glass containers

Hourly output :  
1000-1500kg/h  
approx. 2000-3000 bottles/h

Maximum glass volume in the  
hopper :  
250 litres.



## TECHNICAL DATA B400-510

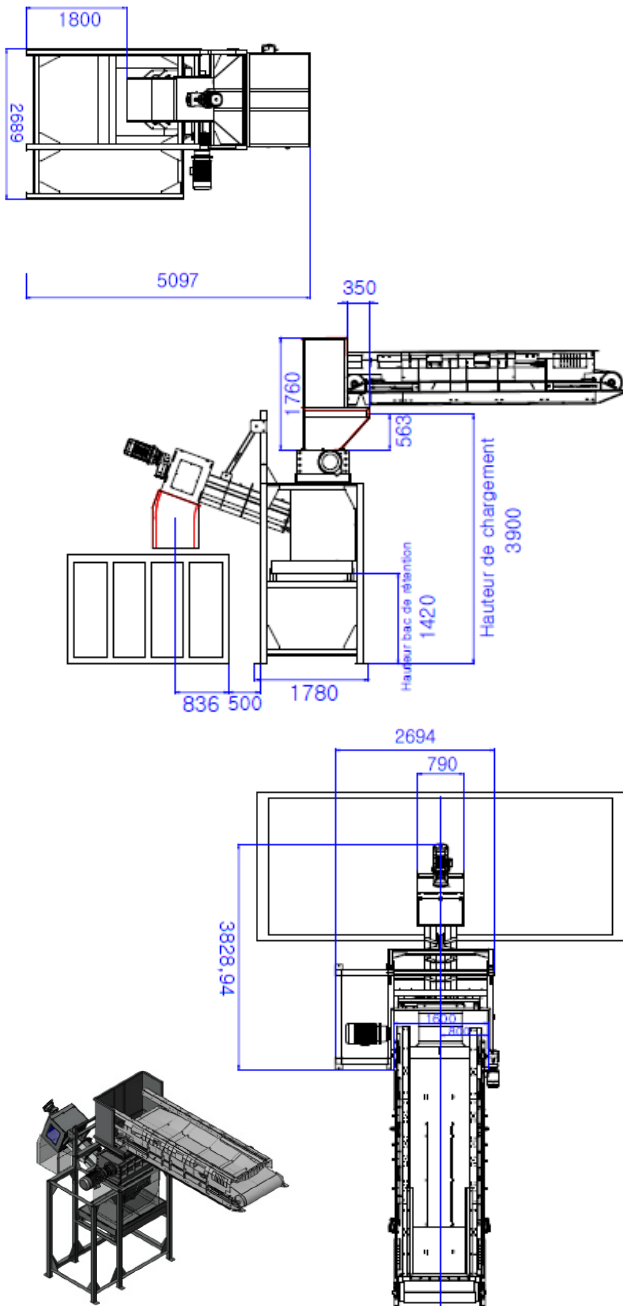
Designation	B400/510
Cutting section in mm	420 x 510 mm
kW power supply	7,5/400V/50hz
Hopper volume	100-250 L
Dimensions (mm) with support (WxDxH)	1720 x 957 x 1774
<b>Automatic overload management by electronic control</b>	
Knives thickness (mm)	12/20 mm
Rotation speed in rpm	19/12
Knives diameter	200-220 mm
Number of hooks per knife	1 to 14
<b>Electronic control Schneider PLC with display</b>	
Weight approx.	800kg
<b>French manufacture, CE conformity 1 year warranty</b>	

# BOTTLE-BREAKER B600

Suitable for all glass containers

Hourly output :  
3000-4000kg/h  
approx. 6000-8000 bottles/h

Maximum glass volume in the  
hopper :  
1000 litres.



## TECHNICAL DATA B600-750 / B600-950

Designation	B600 - 750	B600-950
Cutting section in mm	600 x 750	600 x 950
kW Alimentation	18kW/400V/50Hz	18kW/400V/50Hz
Hopper volume m3	0,5 to 1	0,5 to 1
Dimensions (mm) with support (WxDxH)	2190 x 900 x 515	2445x1147x2453
<b>ALSO AVAILABLE IN SPECIAL VERSIONS ADAPTED TO THE CONDITIONS OF USE</b>		
Knives thickness (mm)	12/20	12/20
Rotation speed in rpm	19/13	19/13
Knives diameter	260-315	260-315
Number of hooks per knife	1-3-14	1-3-14
Electronic control	Schneider PLC with display	Schneider PLC with display
Weight approx.	1400 kg	1800kg

French manufacture, CE conformity  
1 year warranty