

Your recycling needs. Our grinding solutions.

# **BLOW MOULDING**

Full range of granulators for small bottles, tanks and jerry cans up to 200 litres, coex fuel tanks 15 kg, IBC container, without pre-cutting

In-line grinding of pieces from blow molding and runners up to 180°C

23.000 bottles/h of 0,75 litre ground at start up, without fly-back



### **Regrind quality material**

Homogeneous and uniform regrind constantly produced. Mechanical and physical properties of plastics unchanged.



 Increased gripping ability for a bigger productivity, especially for voluminuos and light small blow mouldings and large productions

## **Efficient solutions**

Return on investment specific to each application, reliability through running time, maintenance frequency according to production line down time.



 Specific cutting chamber section
Water cooling, side discs, antiwear treatment and open rotor allow in-line grinding of pieces from blow molding and top&tail up to 180°C

### **Energy** efficiency

Low running cost expressed in kWh/kg. Reaction power cosφ reduced to minimum thus having a direct impact on hourly energy cost.

- Combined effect with different cutting angles (arrow and scissor) to minimize effort of cutting.

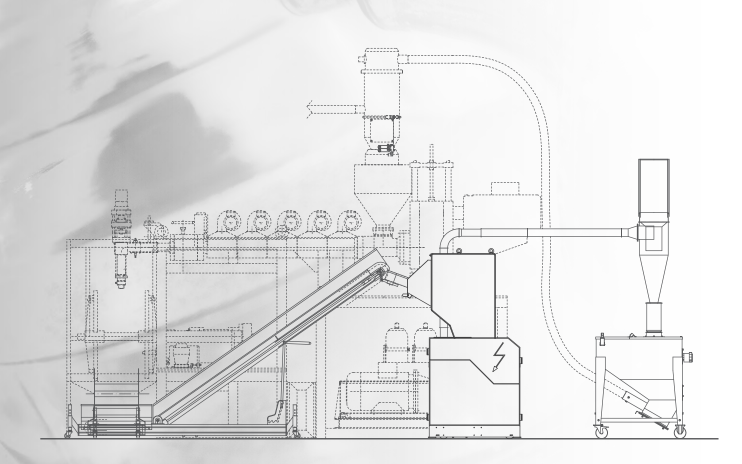
### Easy operation and maintenance

Reduced maintenance frequency and downtime by advance engineering design. Safety of operator during use and maintenance.



- Easy tool free access to screen, hopper, grinding chamber.

## System



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