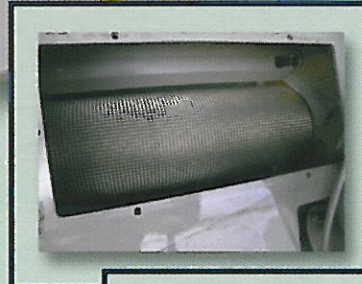
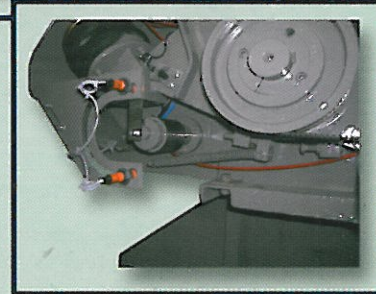


Crumbling cylinder



Analogical spacing detection

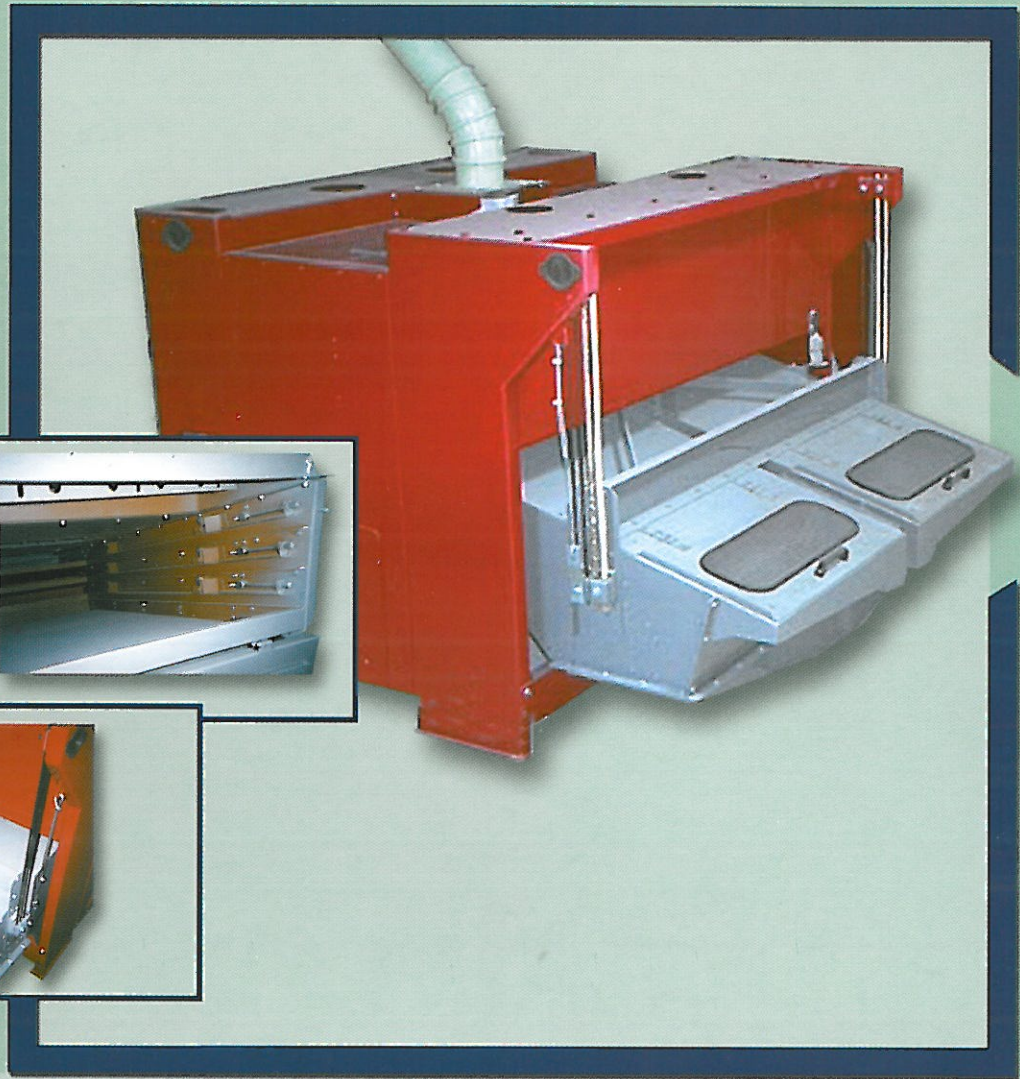


## CRUMBLER

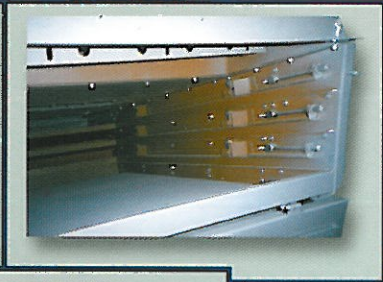
- Variable speed distributor equipped with one pneumatic operated valve for accurate flow control
- All kind of cylinders teeth
- Remote control gap, including analogical position detection
- Double teeth Trapezoidal belts for flexible transmission

Throughput rates from 4 to 20 Tons/hour

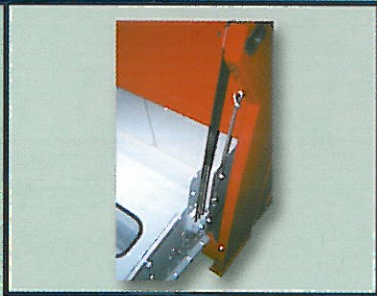
# [SIFTER]



Inside view



Composite rattan  
+ carbon fibre suspensions



## SIFTER

- Specific self-balancing product distributor for regular layer of material and limitation of dynamic forces
- Suitable to any particle size, from large pellets diameters to meal products
- Mono or multi direction integrated box according the types of products, including a round flexible skirt
- Negative pressure possible
- Integrated crumbler and sifter as an option

Throughput rates from 3 to 40 Tons/hour

More than  
**200 units**  
are already in service  
around the World

