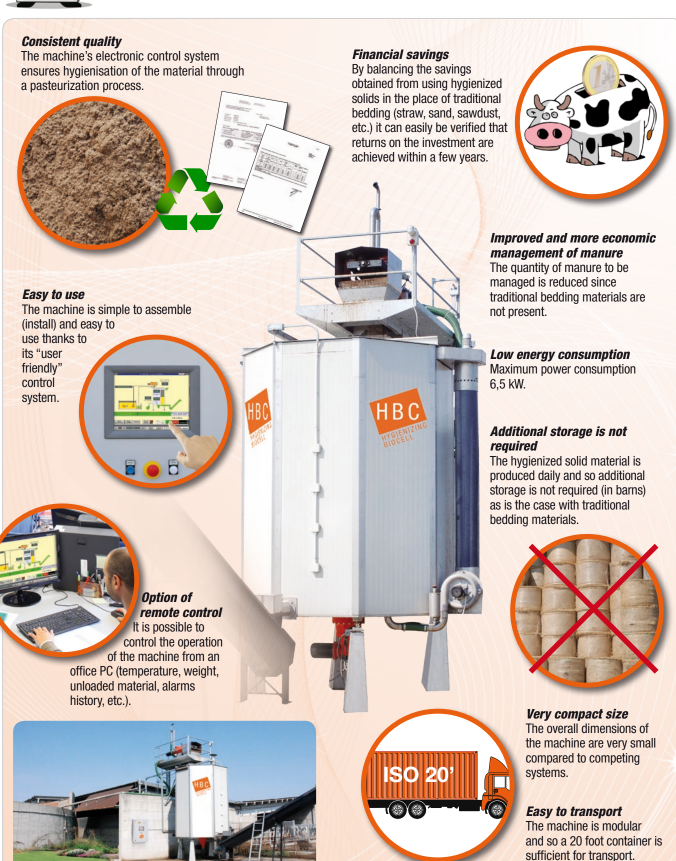


Main strengths: Hygienizing Biocell



Hygienizing Biocell





Manure

Operating performance:

- Production: up to 8 t/day of hygienized solids.
- Hygienisation: guaranteed pasteurization system (1 hour at 70°C).
- Drying: up to 55% of dry material (by adjustment of the HRT).



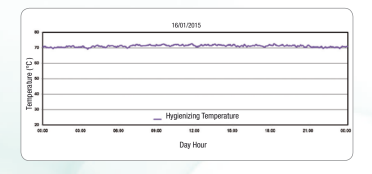
Process:

The process of biodrying or biostabilization occurs inside the HBC biocell:

the presence of oxygen (air) supports an aerobic process of biological degradation of the organic substances present in cow manure.

The process is highly exothermic and the resulting heat production is used to ensure the hygienisation of the product and to evaporate the water content.

The exothermic biological process means that the material remains at a temperature of 70°C for at least 60 minutes, ensuring pasteurization.

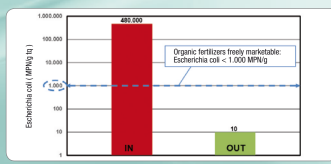


Quality of hygienized solid(1):

Escherichia coli

Limit value 1.000 MPN/g according to

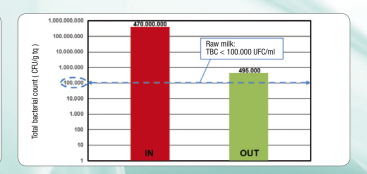
- Animal by-products after pasteurization (Legislative Decree n. 75/2010).
- Freely marketable organic fertilizers (Reg. UE 142/2011).



(1) Analyses relating to Laboratory tests. Absence of salmonella.

Total Bacterial Count TBC

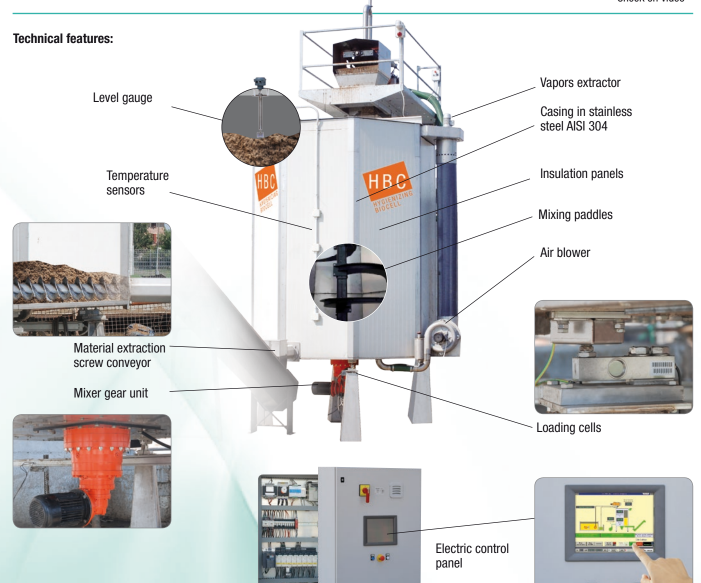
In Europe there are not official limits for TBC. As only indicative information, the limit value for raw milk is 100.000 UFC/ml.

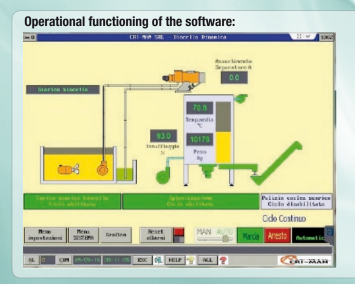






Check on vide







- Biomass temperature.
- · Biomass weight.
- \bullet Air blower adjustment.
- Constant monitoring of unloaded material: Hygienisation.
- Full system management: mixer, pump, separator.