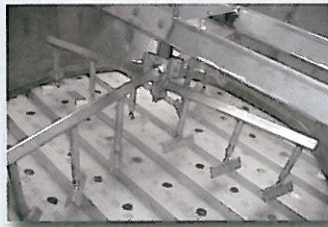
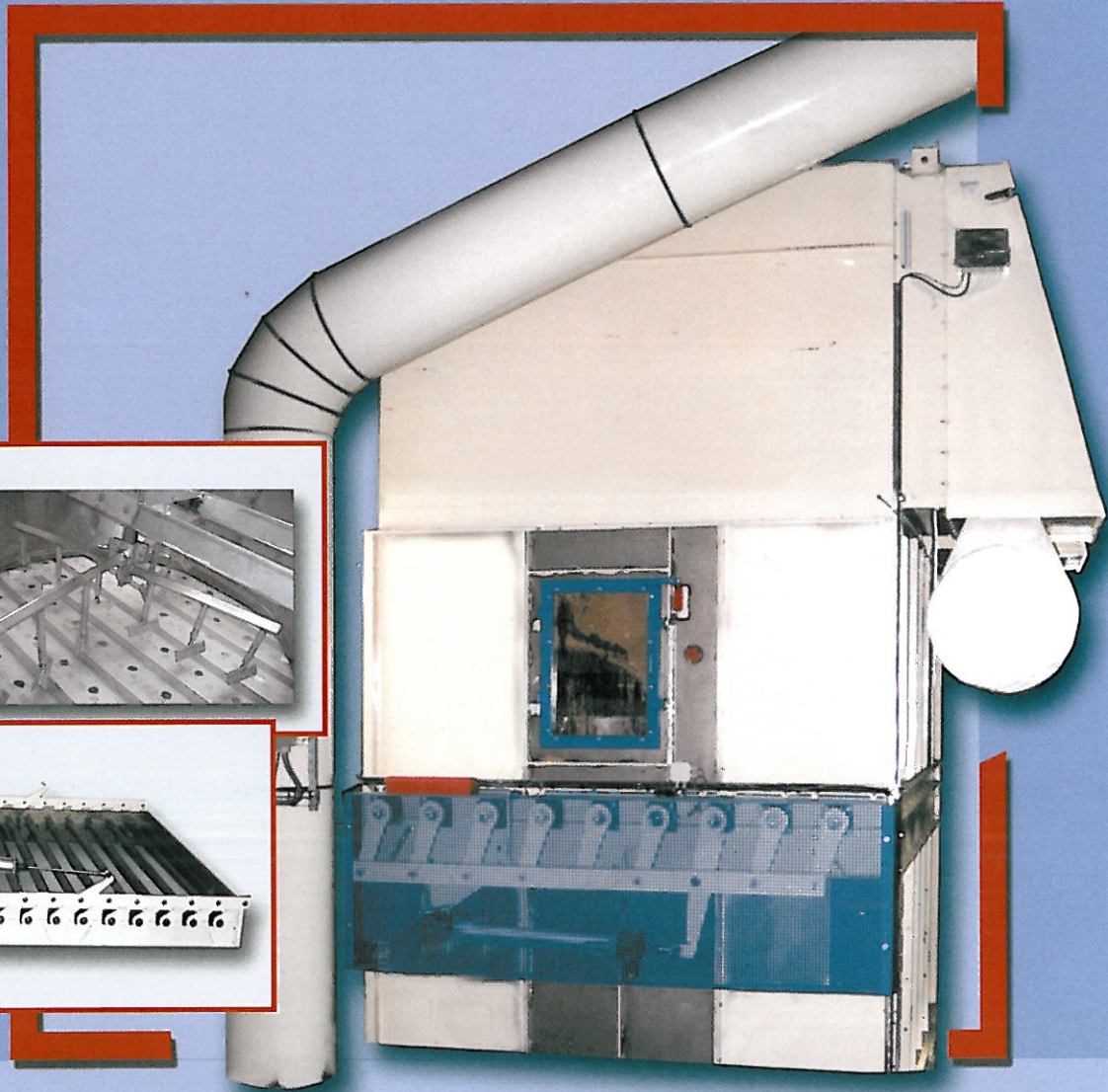
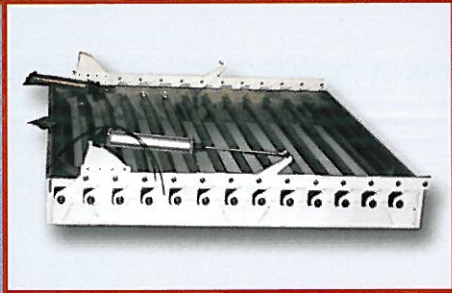


[COOLER]

Product moving system



Extractor

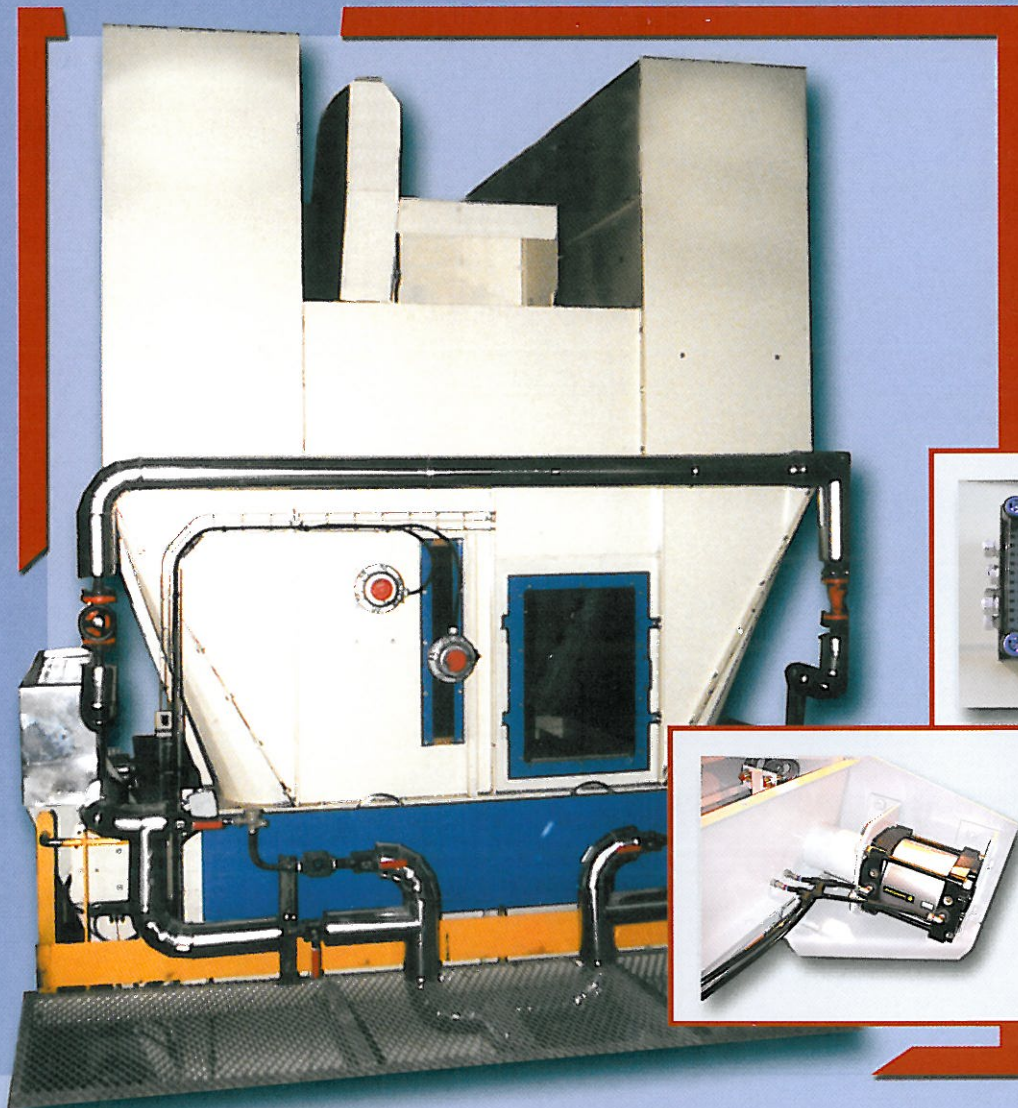


RCCS-TF COUNTER AIR FLOW COOLER

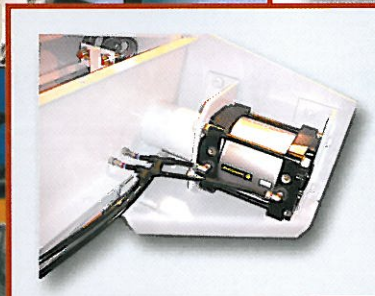
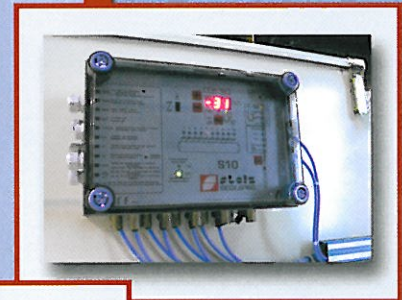
- Especially designed for thermal treatment
- A lot of applications over several fields
- Stacking up to 6 Stages possible
- Independent drying and cooling functions within isolated areas inside the same unit

Cooling surface from 1 sqm up to 11.6 sqm





Filter monitoring



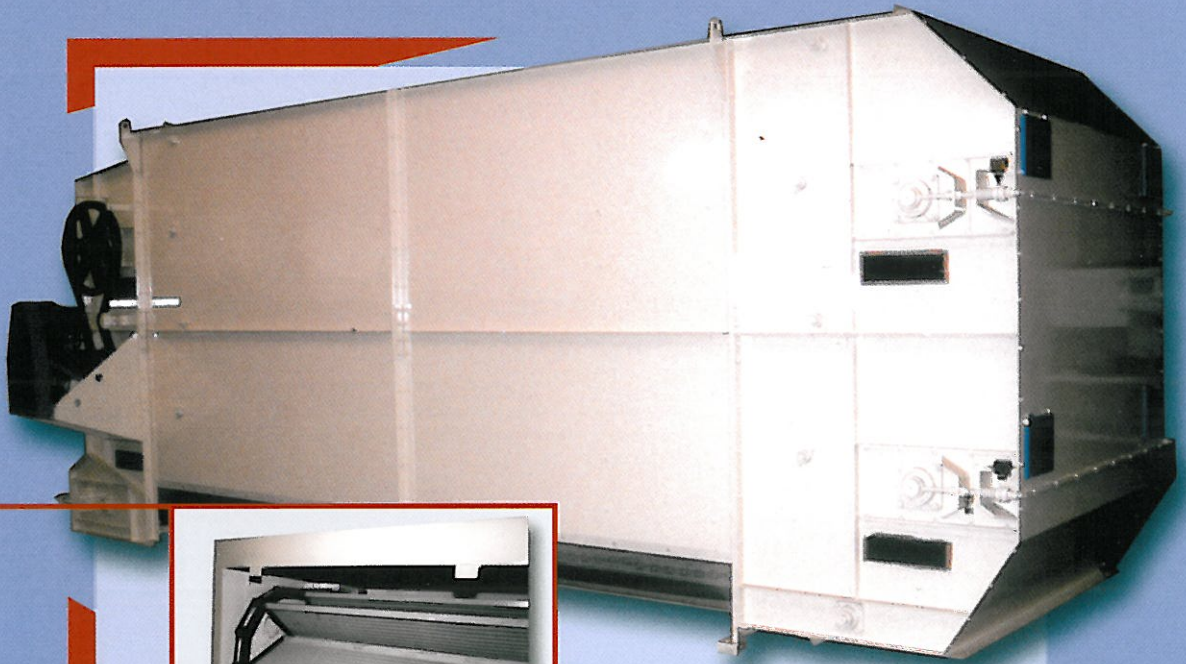
Pneumatically operated extraction

RCCS COUNTER AIR FLOW COOLER

- First in, first out
- Simple construction
- Small footprint
- Hygienic design
- Optimised energy assessment
- Discharging device suitable for any application
- Flexibility
- Several options to be in accordance with any kind of application

Throughput rates from
500 kg/hour up to 40 tons/hour

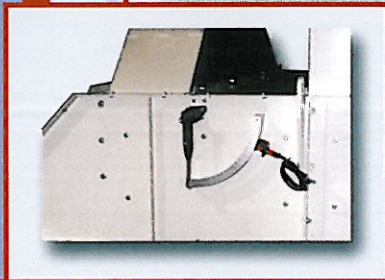




Paddle with articulated axes



Oscillating distributor and Layer level indicator



RHS HORIZONTAL COOLER

- Paddles specific fittings allowing self-cleaning while rotating at the extremities
- Upper and lower strands Product layer conveying
- Modular elements stacking - up to 4 - to allow multi pass
- Higher resident time possible by increasing the overall length of the unit allowing long distance transportation
- Very compact construction and narrow overall height

Throughput rates from 3 tons/hour up to 30 tons/hour

