

Mauting Versatile Smokehouse

VERSATILE means all-purpose, adaptable, universal, which exactly catches qualities of smoking chambers of this model line.

- Versatile is suitable for conventional production, where you can see its advantages in low product weight loss.
- >>> Versatile is really convenient for products processed by cold smoke technology, mainly fish.
- The advantages of Versatile are also fully seen on products which require fast and very uniform drying (e.g. jerky, pet food).
- The products can be hung on sticks or placed on grates (up to 35 levels of the trolley).



Thanks to optimalized air flow eliminating redundant losses and turbulences in the air flow, the output of the smoking chamber is used more effectively and leads to higher speed and better uniformity of product processing with lower weight losses.

- The multi-position airflow flaps move independently on each other. They are an integral part of the smoking chamber and form the main advantage of the Versatile line.
- >>> Jets with a new drop separation system.
- Seneral construction of the smoking chamber is designed with respect to maximal efficiency.
- Symmetrical position of both fresh air inlet and exhaust contributes to processing uniformity.



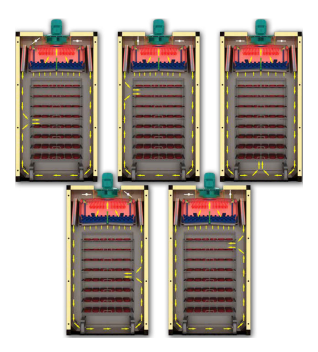
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The principle of the function of independent multi-position airflow flaps.

Thanks to the principle of multi-position air flow flaps the Versatile smoking chamber can aim the air flow at any spot of the smoking chamber. An option to stop the flaps at any position for random time means the perfect tune of processing uniformity of all the kinds of the products.

Installation of stronger cooling and heating exchangers

- An option of installation of a cooler for cold smoke technology - 15kW /trolley -intensive humidity freeze out (the same output as the intensified cooler of the Central smoking chamber has)
- An option of cold smokesmoking attemperatures of 10-12°C





Condensate outlet from the smoking chamber ceiling

- The soffit, which can catch bigger amount of condensed water and takes it directly to the by-pass pipe, through which it goes to by-pass gutter.
- Declined bottom of the ceiling tank from which the condensate is taken to by-pass pipe.



Rotation washing nozzles for washing of exchanger