



AICHINGER

SIMPLE, SAFE, EFFICIENT

Ice cold
Defrosting.



AI-CEweg

Defrost ice automatically – save time and money.

The fish counter is the expression of maximum freshness and product competence. The quality of the products and presentation at the fish counter are decisive for sales success. Fish, despite being stored on ice, breaks down protein and fats, which are a breeding ground for microorganisms in the ice and in the counter tray. Therefore, the ice must be changed daily. This is time-consuming.

The new AI-CEweg ice defrosting system stops the refrigeration and automatically defrosts the ice in the counter tray at rinse intervals with cold water. AI-CEweg saves time and money on disposal and defrosting, avoids odors, and offers safety in hygiene management. In addition, no defrosting containers are required.

SIMPLE

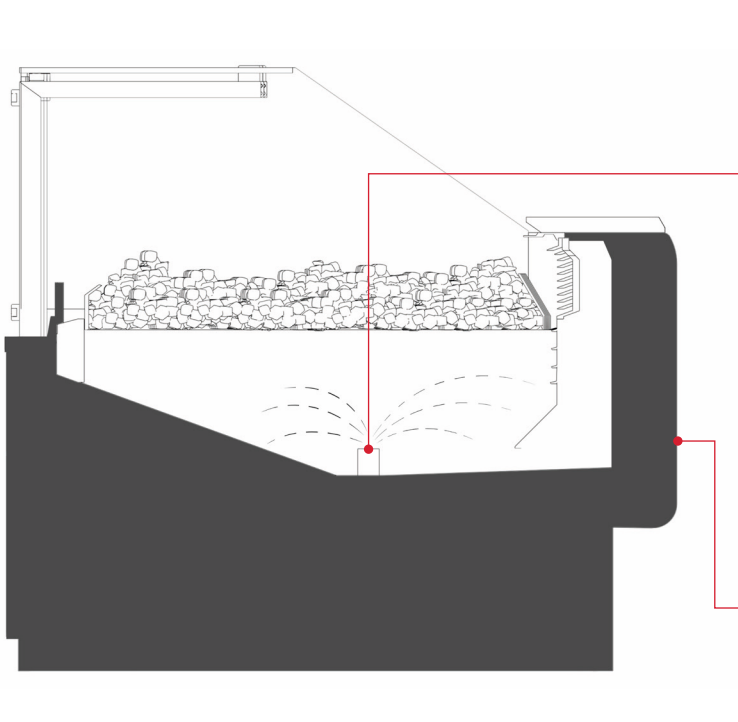
With the push of a button the cooling is stopped and the AI-CEweg ice defrost system is switched on.

SAFE

A sensor stops the water supply if the drain is blocked. The ice defrosting system AI-CEweg is equipped with a system separator. This prevents the defrost water from being fed back into the fresh water system in accordance with the German Drinking Water Ordinance and DIN EN1717.

EFFICIENT

In just three hours, up to 23 kg of ice per running meter is defrosted. The system switches off automatically.



Flushing nozzles

The flushing nozzles dispense cold water at defined intervals of up to 10 times to melt the ice. The pressure can be precisely set.

Drain

The drain strainer ensures that the drain remains ice-free and the defrosting process is not interrupted. It can be removed for cleaning after the defrosting process.



Operation

The switch functions on the counter are set according to the requirements in the factory or on site by the AICHINGER team. Different operating modes are offered: ice defrost, 3 flushes and 10 flushes.

Control lamp

The control lamp indicates the operating mode and malfunctions. Thus, the operators are always informed.