

THE FRESHNESS PATENT

Longer freshness for exposed food!



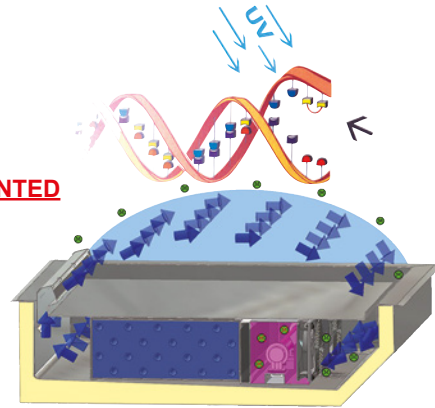
Exposed food remains fresh for longer when foreign germs and bacteria that accelerate the ageing process are reduced.

The patented WIHA FRESHNESS SYSTEM contains a highly effective combination of circulating air filter and UV disinfecting device.

Before entering the evaporator, air is disinfected with intense UV radiation. Only after dust particles have been filtered out is the air in the evaporator cooled and blasted into the display area as clean air to protect sensitive merchandise.

This puts exposed food in a purified protective atmosphere, which keeps it fresh for longer.

PATENTED



The patented WIHA FRESHNESS SYSTEM is an option in the marked cooling systems.

LONGER OPERATING LIFE OF THE COOLING UNIT



The operating life of a cooling unit decreases rapidly when it is often overheated. This happens due to inadequate cleaning or when boxes or the like obstruct the cooling unit.

The WIHA LONG-LIFE checks the cooling unit permanently for proper operation. In the event of overload an alarm occurs. WIHA LONG-LIFE avoids unnecessary wear and cost-intensive maintenance and repair.

THE MOVE-DOWN TECHNOLOGY

Hygienic technology for future requirements



Germs can no longer hide in hard-to-reach parts of the evaporator.

Just fold the air cooler away from the open merchandise display, and you can access the top side for cleaning. The sprayer head available as an accessory makes cleaning the evaporator child's play.

PATENTED

THE MOVE-AWAY PATENT

Easy access for care and maintenance



With the patented MOVE-AWAY SYSTEM hard to reach parts of the pan are history. The whole technology and the rear pan area are easily accessible for care and maintenance.

PATENTED

THE MOVE-UP TECHNOLOGY

The merchandise display can be easily inclined towards the customer. Improve your impulse sale with this technology.



PATENTED

OPTIMAL POSITIONING OF THE CONTROL PANEL



The controller is now available with a detachable panel. The control panel can be easily positioned at the optimal place. Due to the low installation depth of only 20 mm, the control panel disappears almost completely in the cut-out of a 19 mm thick decorative plate.