

SAFE FOOD HOLDING DISPLAY

ZANUSSI PROFESSIONAL

SAFE FOOD HOLDING DISPLAY

STACKABLE UP TO 3 UNITS

Connect up to 3 units with only 1 plug. The Safe Food Holding display can accommodate large paper shoppers, paper boxes or pizza boxes.

COMPACT

Small footprint to fit anywhere, also for installations on 600 mm depth tables.

EASY TO USE

Smart interface and easy temperature regulation (from 60 to 85°C).

OUALITY

Preserve the taste, quality and the optimal temperature of your food.

HYGIENE & SAFETY

Integrated UVC LED for a lower bacterial contamination.
Automatic Stop in case of door opening.

PLUS

Temperated glass door

High visibility of the inside chamber.

Saving

Low energy consumption: 6 hours usage is the equivalent of 1 day's use of a 75 watt lightbulb.

Nice design

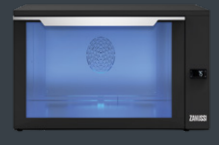
External sides are all blacks.

Extra silent

48 dBA - Designed for kitchens but ready for libraries.

Just Plug-in

and start operations.



Available with drop-down door

TAKE AWAY AND DELIVERY

Is your food quality affected during peak moments? Not anymore thanks to Zanussi Safe Food Holding display!

Your pick-up orders can be safely stored inside till the take-away or delivery time is arrived.

You do know how many bacteria can lay on a package surface while waiting to be picked-up. Want to be sure to grant your customers with a sanitized take away package? We do want the same for your loved people.

Safe Food Holding display holds multiple orders at the desired temperature while sanitizing its content through UVC lamp. It keeps multiple packaged meals ready for the pick-up. Have hot and tasty food delivered to your customers without worrying about bacteria proliferation.*/**



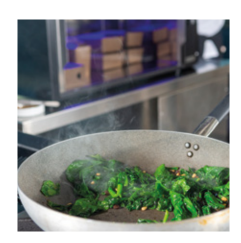
THE UNIQUE '3-BARRIER' TECHNOLOGY

Ventilated heating system to envelop the packaged meals with hot air and **preserve the original taste** (temperature up to 85°C).

Up to 99.9% bacterial reduction on food packaging*, thanks to fast heat recovery in combination with

the **UVC LED** mounted on the ceiling, which also kills bacteria and viruses.

A photocatalytic nano-coating on both stainless steel handles creates an outer barrier ensuring up to 99.9% antibacterial activity** while providing constant sanitization.



SPECIFICATIONS	Drop down door	Sliding doors
Door	drop down hinged door	Two sliding doors
External dimensions (WxDxH)	92x59x45 cm 36 ⁷ / ₃₂ x 23 ¹⁵ / ₆₄ x 17 ²³ / ₃₂ in	92x59x45 cm 36 ⁷ / ₃₂ x 23 ¹⁵ / ₆₄ x 17 ²³ / ₃₂ in
Internal dimensions (WxDxH)	72,5 x 42 x 33,5 cm 28 ²⁵ / ₆₄ x 16 ¹⁷ / ₃₂ x 13 ³ / ₁₆ in	77 x 41 x 35 cm 30 ⁵ / ₁₆ x 16 ⁹ / ₆₄ x 13 ²⁵ / ₃₂ in
Loading width	72,5 cm - 28 ³⁵ / ₆₄ in	33 cm - 12 ⁶³ / ₆₄ in
Power supply	220-240V 1ph/50hz - 590W	220-240V 1ph/50hz - 590W



^{*} test performed by the University of Udine on Escherichia coli and Staphylococcus aureus, using pizza boxes and paper bags, setting the temperature at 75 °C for 10 minutes. The results may vary depending on the packaging materials used and the distance between the packages and the UVC LED (test report available on request).

** tested by third-party notified body according to ISO17094:2014 simulating a kitchen environment (with light source according to ISO14605).