

## Hygienic Design for the Food Industry

The **CPA 3 protective cabinet** is the ultimate solution for integrating a complete computer workstation in environments where hygiene is critical. Its extruded and thermoformed composite structure features fully smooth panels with no retention angles, preventing residue build-up and microbial growth. The design ensures **IP54-certified sealing**, protecting your equipment against dust and water splashes from all directions. A stainless steel version is also available for maximum compliance.

## A Complete, Ergonomic, and Secure Workstation

The CPA 3 enclosure is cleverly divided into three distinct compartments to house all your equipment:

1. **Upper Compartment:** For the monitor and CPU, with front access via a 6 mm thick transparent PMMA flap.
2. **Middle Compartment:** For the printer, installed on a pull-out shelf with ball-bearing slides for easy consumable replacement.
3. **Lower Compartment:** Keyboard drawer with a pull-out shelf for optimal typing comfort.

The compartments are secured with **compression locks** for the monitor and printer, and a **latch** for the keyboard drawer, ensuring equipment safety.

## Ventilation and Modularity

The enclosure is equipped with two ventilated air intakes with filters to ensure proper equipment ventilation. Its interior is fully modular to adapt to your needs and can be wall-mounted without additional support, optimizing floor space.

## Benefits & Features

1. **IP54 Protection and Sealing:** Guaranteed protection against dust and liquids, essential in food-processing environments.
2. **Hygienic Design:** Smooth panels with no retention angles for fast and easy cleaning.
3. **All-in-One Workstation:** Houses and protects a complete computer setup: monitor, CPU, printer, and keyboard.
4. **Optimal Ergonomics:** Pull-out shelves for the printer and keyboard for easy access and use.
5. **Modular Structure:** Adaptable interior layout with numerous options (stainless steel stand, wall mount, forced ventilation IP65, etc.).
6. **Material Options:** Available in standard composite or full stainless steel for the most demanding environments.

