

# Introducing CyberChill's **Upcycle** System In Our New E3 Counter Series Range



**CyberChill**  
precision  
refrigeration

# Upgrade And Repurpose Your Existing Units Anytime With CyberChill's Upcycle System.

At CyberChill, sustainability, flexibility, and customisation are at the core of everything we do. We understand that the requirements of venues are constantly evolving as their demands change; hence, we reject the idea that one universal unit fits all.

With this in mind, we continuously improve and innovate to create products that align with the market and drive the industry forward.

This is why we developed the upcycling system, allowing you to upgrade, customise, and repurpose your existing unit instead of buying an entirely new one.





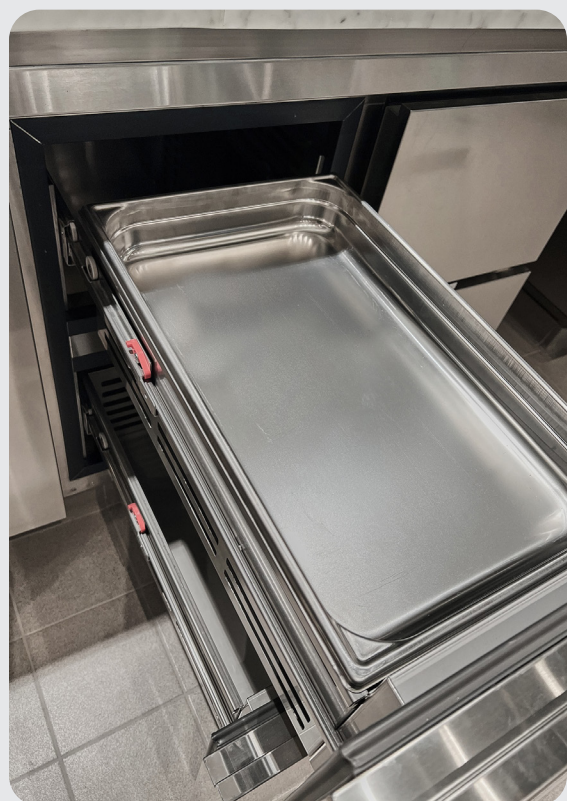


## What Is The Upcycle System?

Upcycle is a system that allows you to upgrade, customise and repurpose your existing unit. With a drawer and door interchangeable system and, for even more flexibility, it enables you to have a new worktop when needed and swap the cassette refrigeration system to a fridge or a freezer.

So, if your kitchen's requirements change, you don't have to purchase a whole new unit. Instead, change the function and purpose of the unit!

Our upcycle system gives you the flexibility to allow your business to grow in whatever direction it needs to. And what's best, this can be done anytime in the product's life.







## Upcycle, Reuse And Recycle: Three Benefits, One Unit.

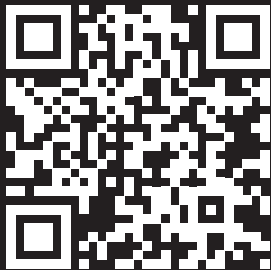
Experience the freedom to **upcycle** by upgrading to a new refrigeration system, worktop, changing doors and drawer fronts. **Reuse** the body and refrigeration system through its modular components. All while we **recycle** any parts that are no longer required.





**CyberChill**

*Click or scan to  
learn more about  
our upcycle system.*

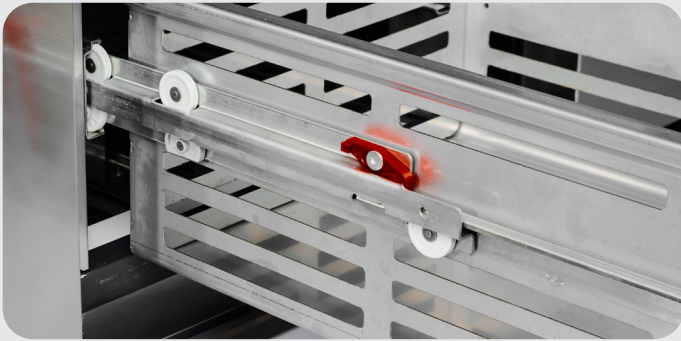




# New Counter Series Range Innovations

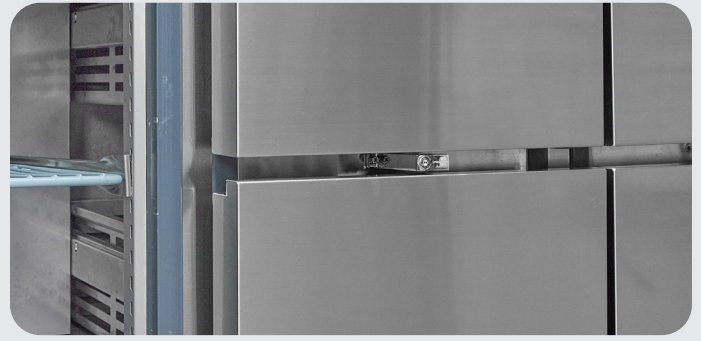
Our latest innovations have been designed to be more efficient than before. Our new counter range is one of the world's most environmentally friendly series of commercial refrigeration solutions.

From the semi-rebated doors and drawers that protects gaskets from cold air to maintain energy efficiency to the stylish front vent system that maintains uniform temperature, we have worked endlessly to ensure every detail is made premium.



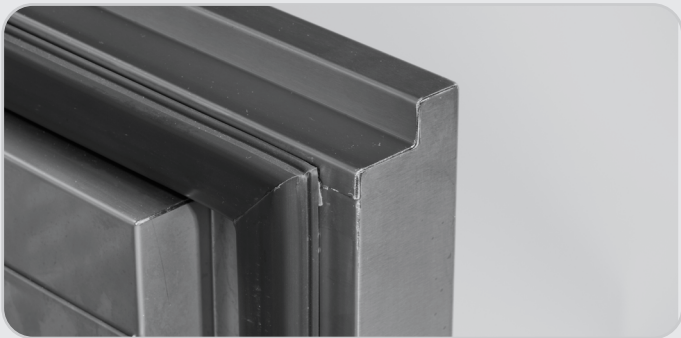
## Drawer Venting System

Long side vents for airflow in a drawer system.



## Optional Door / Drawer Locks

They are removable and can be fitted after installation.



## Rebate Doors and Superior Thermal Break

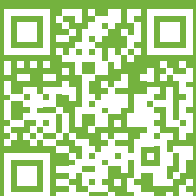
Whilst completely necessary to seal the door, door gaskets have terrible insulation properties. Our new gasket retainer system protects from the cold air blowing directly onto it, resulting in far better energy efficiency.

CyberChill Precision's new counters feature a new thermal break bridging the gap between the cold interior cabinet walls and the exterior shell. This and 60mm of eco-friendly insulation, provide excellent energy-saving properties.

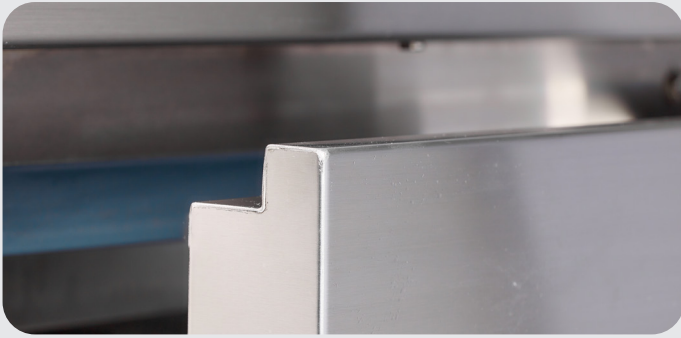


## New Removable Refrigeration System

Due to many upgrades, all refrigerator door models are now "A" rated. All our cabinets come standard with R290 Hydrocarbon refrigerant, offering the best energy efficiency and environmental protection.



*Click or scan  
to watch our  
features video*



### Flush Door / Drawer Handles

Suitable for both the back and front of the house. Extremely easy to clean, with nothing to protrude and catch clothing.

### Front Mounted Hinge Plates

The hinge plates and the front-breathing/venting refrigeration system, allow for simple plinth mount installation.



### Front Breathing / Venting Refrigeration System

Our counters can be completely built-in without ventilation gaps at the back, top or side. The condensing unit draws in cool air and expels it entirely through the stylish "ventless" front grill - even in the hottest kitchens. Uniform temperature is ensured internally regardless of product loading or door/drawer configuration due to the internal top-mounted airflow duct.



### Interchangeable Doors / Drawers

Any door can be exchanged with an optional set of 2 or 3 drawers and can even be done on-site if requirements change once the counter has left the factory and been installed. The standard front shelf racking is easily unclipped and replaced with drawer racking.

# Why Upcycling With CyberChill?

## Quick turnaround



We can double our stock capacity through the upcycle system without requiring additional storage space. This translates to a higher likelihood of having your required items in stock, faster delivery times, and greater ease in obtaining the right product whenever you need it.

## Environmentally conscious



The counters are 98% recyclable, and the removable refrigeration system, doors, drawers, and worktops enable easy reusability and upcycling of the counters. We collectively divert tons of waste from landfills by upcycling and reusing these units and incorporating recycling practices.

## Make your life easy



Never again think about renovating or redoing the kitchen or space to fit the fridge or freezer. Instead, interchange and swap the doors and drawers to have a completely new functional unit whenever you need it without the hassle of completely replacing it.

## Adaptable



Upcycling enables you to acquire the necessary product for your project without incurring additional costs. This approach is especially beneficial for larger groups with multiple units that require frequent repurposing to align with the market's ever-changing demands.

## Cost-effective



Upcycling allows you to repurpose the unit without the extra cost of a completely new one.

## Upcycle: One unit for endless possibilities.

[www.cyberchill.com.au](http://www.cyberchill.com.au)

Call **1300 072 000** or email [info@cyberchill.com.au](mailto:info@cyberchill.com.au) to place an order.

**CyberChill Pty Ltd**

PO Box 7200 | Norwest, NSW 2153 Australia

T: 1300 072 000 | F: 1300 072 001 | E: [info@CyberChill.com.au](mailto:info@CyberChill.com.au)



**CyberChill**  
precision  
refrigeration