



## 670 SERIES - GN1/1 COUNTERS

Precision's durable all stainless steel GN1/1 counters have been designed to provide commercial caterers with reliable, energy and cost efficient refrigerated storage solutions when space is at a premium. Proudly made in the UK, these counters are capable of meeting the highest demands of commercial kitchens all around the world.

When space is at a premium, and preparation workspace is required, a Precision refrigerated counter provides a practical, flexible and cost effective solution.

## **Key Features:**

Stainless Steel Interior & Exterior

Front Breathing & Venting Refrigeration System Designed To Operate In 43°C Ambient

GN 1/1 Shelving System

Anti-Drip Worktop

Built-In Air Duct For Even Temperature Distribution

R290 Hydrocarbon Refrigerant

Zero ODP Injected Polyurethane Insulation - 60mm

-2 / +4°C Refrigerator Temperature Range

Electronic Controller With Easy Read LCD Screen

Hot Gas Defrost

Door / Drawer Locks Fitted As Standard

Rifle Bore Coated Evaporators

Integrated Flush Door Handle

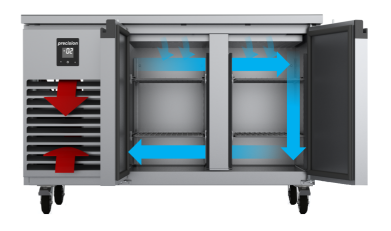
Hi / Lo Audio Visual Temperature Alarms

Condensing Unit Safety System To Protect Compressor From Blocked Condensers

Self Closing Doors

Heavy Duty Brake & Swivel Castors

Waste Heat Recovery Condensate Vaporiser System



Front Breathing & Venting Refrigeration System - No side/rear/top/bottom ventilation required - Perfect For Plinth Mount Applications

## Options:

Bank of 2 Drawers - H - (200/200mm Depth)

Bank of 3 Drawers - T - (100/130/130mm Depth)

Remote Units - R (Width reduces by 120mm)

Raised Pan Grid - PG / Countertop Pan Wells

Biscuit Worktop - Lowers Height By 20mm

Low Profile Castors - Lowers Height By 17mm

Levelling Feet (Plinth) - Lowers Height By 106mm

Adjustable Legs - Increases Height to 910mm Max

ST/ST Back / Splashback

Right Hand Condensing Unit

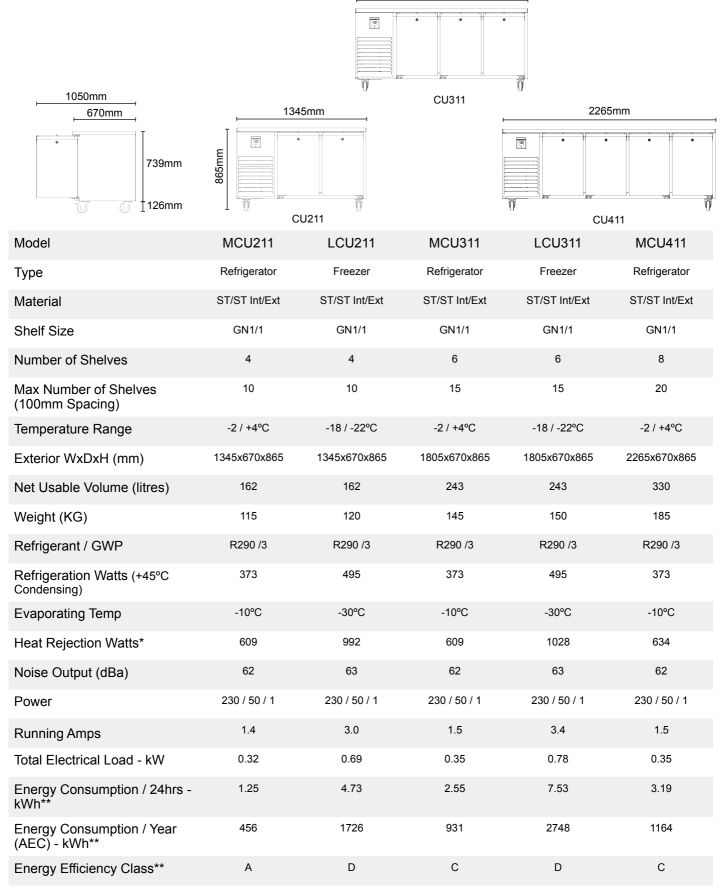
Extra Shelves / Slides

**Precision Connect** 



## 670 SERIES - GN1/1 COUNTERS

1805mm



<sup>\*</sup> Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated by taking the total power of the cabinet.

We are constantly innovating and improving our products. Please always check our website for the most up-to-date version of this spec sheet



<sup>\*\*</sup> Tested to BS EN ISO 22041