

Additional shelf extenders prevent products from falling over

Designed specifically for seamless under-bench installation

Adjustable shelving for flexibility in display configuration

Side-mounted slide-out refrigeration maximises storage height and simplifies maintenance (selected models only)



Castors (front lockable) make movement and placement easy

Curved internal corners simplify food-safe cleaning (stainless range only)

Stainless steel self-closing doors minimise temperature loss

High-impact LED lighting maximises product visibility and captures attention

Precise Dixell digital temperature controller for accurate temperature maintenance

## Bromic's Bar Chillers & Freezers have been designed specifically for installation under an industry-standard bench and are available in one- to four-door configurations.

### 33. Back Bar Display Chillers

Bromic's Back Bar Chillers are the perfect freestanding refrigerated display solution for those seeking versatility and reliability.

High-impact LED lighting highlights products through this unit's hinged or sliding double-glazed safety glass doors while powerful fan-forced refrigeration enables rapid cooling.



### 35. Fan-Forced Underbench Display & Storage Chillers & Freezers

Bromic's Fan-Forced Underbench Chillers and Freezers are premium performers, developed specifically to withstand heavy use in the hospitality industry and to slot seamlessly underneath a industry-standard bench.

Featuring powerful fan-forced cooling, these units are capable of storing sensitive stock, such as meat, dairy or fresh produce, alongside beverages while also utilising Gastronorm 1/1 sizing to offer versatility in high-volume applications.

Display Chiller:



Storage Chiller:



Storage Freezer:



### 38. Single Door Underbench Display & Storage Chillers & Freezers

Bromic's Single Door Underbench Chillers and Freezers offer versatile storage solutions across a wide temperature range.

This unit's insulated stainless steel structure and Dixell digital temperature controller allow the refrigeration system to reliably cool practically any product while achieving exceptional energy efficiency.

Display Chiller:



Storage Chiller:



Storage Freezer:



### 39. Specification Reference Guide