

BARISTA



Operational excellence







INLINE

BARISTA

Innovative milk storage for busy café environments

Do you offer barista-made coffee? Are you looking for ways to improve your operational efficiency while improving health and safety outcomes for your team?

Inline Barista is a high-capacity milk storage cabinet. It's thoughtful design with a quick access flap opening at hip height provides your barista very quick and easy access to milk. Unlike traditional underbench fridges there is no need to bend right down - so no more back pain or sore knee joints!

And what's more, milk maintains its core product temperature at an average of +2 - +4° C for **up to 3 hours with the cabinet access flap open**. It ticks all the boxes!

Inline Barista – easy access to milk, where and when you need it.





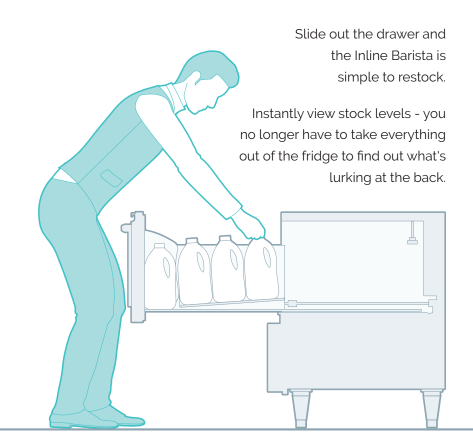
ERGONOMIC DESIGN

The Inline Barista is both comfortable and safe to use.

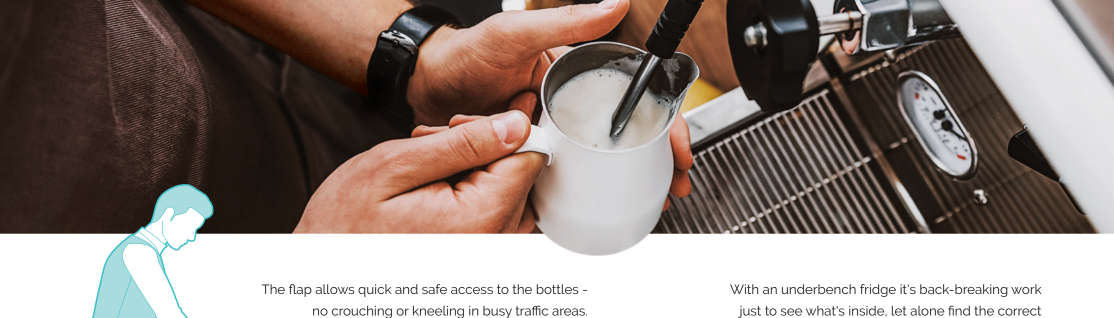
The access flap provides quick and safe access to milk when making coffees.

It is also a breeze to stock. Close the flap and slide out the drawer. It couldn't be easier.

Managing stock rotation is straightforward. With an angled base fitted with gravity feed matting and adjustable guides, the oldest milk bottles are always located at the front.

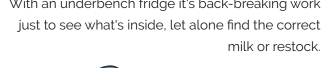


INLINE BARISTA



The angled base fitted with gravity feed matting and adjustable guides mean the bottles are always on

bottles are always on hand - located right at the front.









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INUNE

BARISTA

Holds a
variety of milks
and other
refrigerated
products of
different sizes.



SIMONCI ORIGINAL





UNIDIRECTIONAL TWIN ROLLERS AID MANEUVERABILITY

COMPLIANCE

Inline Barista is dairy safe.

Milk maintains an average of +2°C - +4°C core product temperature for Climate Class 4 +30°C / 55% RH - even with the access flap open for up to three hours.

Easily enough time to cover those periods of peak demand.

UNDERBENCHINSTALLATION

Inline Barista is designed to be positioned under the bench.

The option to fit the cabinet with rollers makes it easy to push the cabinet into a cavity. Alternatively adjustable legs can be fitted to provide access under the cabinet for cleaning the floor.

During installation, an adjustable anti-tilt bolt is fitted to stabilise the cabinet when the drawer is open.

The cabinet's condensate is plumbed to waste which contributes to the cabinet's high energy efficiency.



SPLASH PROOF PANEL OVER THE FRONT CONTROLS



STRAIGHT-FORWARD TO CLEAN

The cabinet is comprised of durable brushed stainless steel and fitted with a splash proof panel over the front controls. Cleaning is straightforward. Removable components can be washed and the cabinet wiped down.

The Inline Barista is engineered with an accessible compressor radiator pre-filter. The pre-filter catches debris and dust that is drawn in with the fresh air intake. It reduces the risk of the refrigeration system clogging up. Regular cleaning of the pre-filter is important: it will ensure the refrigeration system works optimally and extend the life of your cabinet.

SUSTAINABILITY: HIGH ENERGY FFFICIFNCY

Using only 0.13kWh per hour (average) for climate class 4, Inline Barista is energy-efficient. Great for the environment.

Great for lower power bills.

Energy efficient EC fans, the automated on/off refrigeration cycle and superior insulation all contribute to the cabinet's energy efficiency.





PREVENTATIVE MAINTENANCE & WARRANTY

Fitted with integral refrigeration, quarterly preventative maintenance and regular cleaning of the cabinet's pre-filter will help to maintain the energy efficiency of the cabinet, extend the life of the cabinet and keep your warranty valid.

The warranty term is one year for the cabinet and three years for the condenser. Warranty terms and conditions are published in the manual.





FPG Technical Support is available online and by phone. We publish online resources to support the service providers of our customers. These include comprehensive manuals, servicing requirements, trouble-shooting, and 'How To' videos. We also offer to 'train the trainer' via online platforms.

FPG stands by our cabinets for their lifetime that means spare parts and support will always be available to your technical service providers.



End-of-life recycling

Cabinets can be dismantled and the components such as the sheet metal can be recycled. We estimate up to 85% by volume can be recycled.

FPG engineers all cabinets to meet international standards.

International safety standards for electrical refrigerated appliances: IEC 60335-1, IEC 60335-2-89, and the equivalent country-specific standards including AS/NZS and BS EN.

International standards for electromagnetic compatibility/emissions: CISPR 14-1, and the equivalent country-specific standards including AS/NZS CISPR and BS FN 55014-1.

Essential safety requirements: AS/NZS 3820 and AS/NZS 4417.

Energy efficiency for refrigerated appliances: MEPS (Australia/New Zealand).













Some countries permit self-declaration while other countries may require external testing and certificates of conformity.

Please contact us for more information.









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