

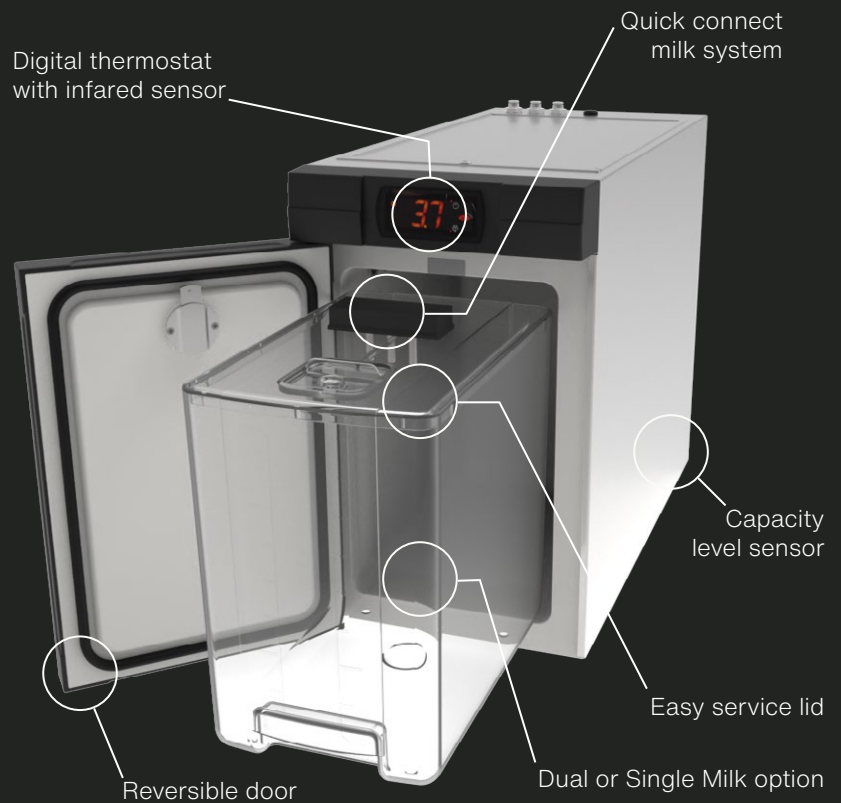
The SmartFridge from Scanomat brings a wealth of upgrades to the delivery and handling of milk for TopBrewer.

The new SmartFridge is easier to both install and specify, as it fits into all standard depth cabinets (600mm).

Filling and handling milk is easier than ever, with a quick fill system right from the front without the need to take out the 9-litre canister.

Thanks to our quick-connect technology, the entire canister can be removed quickly and replaced with a clean container if needed.

SmartFridge has a built-in low-milk sensor detecting the milk level before you run out. The milk is temperature safe with SmartFridge, controlled by an IR sensor that actively measures the temperature of the milk and adjusts the fridge accordingly.



## Specifications

|                             |                  |
|-----------------------------|------------------|
| Total Volume                | 13 l             |
| Net Weight                  | 15,5 kg          |
| Power Supply                | 208-240V 50/60Hz |
| Milk Capacity               | 9 l (2x 4,5 l)   |
| Unit Dimensions (WxHxD)     | 230x390x530mm    |
| Internal Dimensions (WxHxD) | 173x277x278mm    |
| Reversible door             | Yes              |
| Refrigiant*                 | R600a            |



\*SmartFridge utilizes R600a, a natural refrigerant gas with GWP (Global Warming Potential - the potential contribution to the greenhouse effect) more than 430 times lower than those normally used to make refrigerators for the HORECA industry.

# SmartFridge

## Quick refill system

Filling and handling milk is easier than ever, with a quick refill system without the need to take out the 9-litre canister.



## Temperature control

SmartFridge, controlled by an IR sensor that actively measures the temperature of the milk and adjusts the fridge accordingly.

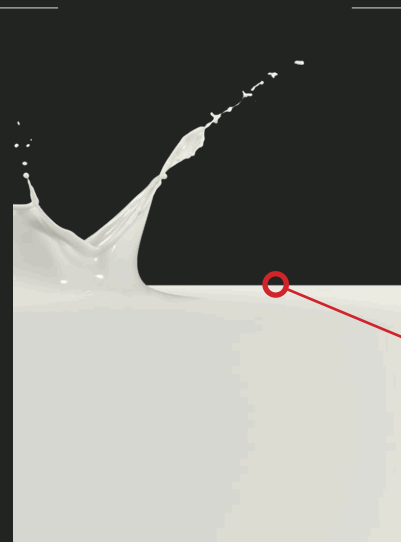
## Dual or Single Milk Choice

Choose the dual option for a wider choice at your fingertips



## Capacitive Level Sensor

With the built-in low-milk sensor the SmartFridge is constantly measuring the milk level with its infrared sensor.



Before the fridge runs out of milk a notification will be shown on the iPad.