

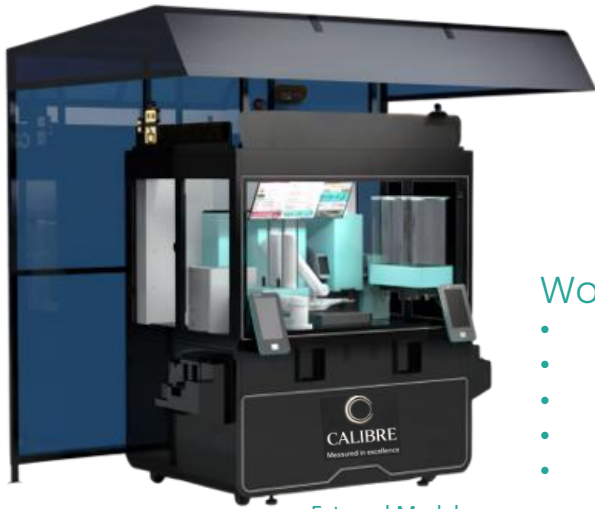
Introducing Coffee Bot

BX-1 Barista 2026 Edition



£49,500 purchase
£495 Saas / Maintenance
month fee

Compact Automated Coffee Robot



External Model

Fully automated robotic barista system produces café-quality beverages using freshly ground beans and fresh milk, with integrated cleaning, monitoring and remote diagnostics. Built by our leading manufacturing partner and adapted for UK commercial deployment.

World leading technology

- Fully automated grinding, extraction, milk frothing
- Internal self-cleaning cycles
- Integrated contactless and card payment
- Full remote monitoring with our App
- Extensive menu customisation including iced and matcha beverages

BX-1 Intelligent Control

The Operating System Behind BubbleBot BX-1

BubbleBot BX-1 is powered by a smart remote management platform designed for uptime, control, and commercial visibility.

Every machine operates as part of a connected network, enabling real-time monitoring, predictive servicing, and centralised menu governance.

Automated Cleaning & Compliance Logging

Cleaning cycles are automated and configurable, with each cycle digitally logged and time-stamped. This creates a simple audit trail for operational governance and food safety compliance

Predictive Maintenance

BX-1 continuously monitors machine health to detect early warning signals, trigger alerts, and reduce reactive call-outs.

This supports planned preventative maintenance and protects uptime.

Real-Time Remote Monitoring

Every BX-1 gives live visibility of uptime status, revenue, ingredient levels, and performance. Owners can view the same dashboards across a single unit or an entire portfolio.

CALIBRE COFFEE

The definitive standard in premium automated coffee, Calibre exists to redefine the coffee experience; not just through convenience, but presence that belongs in the world's most considered spaces.

- **80+ Cups per hour**
- **45 seconds per cup**
- **16amp single commando**
- **No mains water**
- **No mains waste**



CALIBRE

internal Model