

Meet the next-generation superautomatic coffee machine from Gaggia Specialties: GS MasterBrew, the representation of style, functionality and performance.

Engineered for high-traffic environments, it offers a complete coffee solution with a wide range of beverages, including hot and cold recipes. Equipped with a patented brew group, high-capacity components, and a user-friendly 12-inch touchscreen interface, the GS MasterBrew combines performance, ease of use, and long-lasting durability.

With its wide and sophisticated drink variety, and thoughtful engineering centered around customer needs

and preferences, it embodies everything the Gaggia Specialties line represents.

A sleek aesthetic, seamlessly blending minimalist elegance with exceptional craftsmanship – GS MasterBrew outstanding design has been honored with three prestigious awards: the European Product Design Award 2024, the iF Design Award 2025 and the Red Dot Design Award 2025, celebrating its sophistication on all aspects.







# A JOURNEY OF INNOVATION





More Info



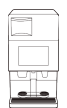
#### **Key Features**

High Quality Espresso Brewing System Z4000 ESFB with 16g capacity 12" HD touch screen A++ energy rating (30L/24h)

## **Specifications**

120 V Direct Selection
60 Hz Optimized flow speed
0,8 L boiler Large internal waste bin
Water outlet 24V whippers
3/4" BSP water inlet Cup height of 9.1 in

#### **Dimensions**



2 COFFEE Weight: 136.7 lb Height: 34.3 in Width: 17.7 in Depth: 20.7 in

# Highlights

- Pleases all tastes with **dual extraction capability**: espresso and drip coffee
- Works all challenges through robust rotary pump
- Enhances every flavour and creates unmatched smoothness thanks to 24V high performance mixer system
- Offers wide beverage variety plus endless crafting possibilities with 2 whole bean cofee and 4 soluble products

### Technology

USB Update
User Interface: HTML5
Navigation with categories
Light and dark mode
Multiple languages

#### **Options**

Custom branding
Under counter chute kit
LTE connectivity
Payment systems
MDB compatible (optional)

# Capacity

