

STEAMEP

THE ULTIMATE ESPRESSO WORKHORSE

Specialty Coffee deserves nothing less.

The SLAYER Steam EP offers, by default, what the industry has long considered "optional."

We believe you're entitled to the temperature stability afforded by individual group tanks, quick and easy to access volumetric dosing, and high-quality parts that require less maintenance over time.

The Steam EP includes thoughtful features like a programmable Pre-Wet phase, massive drip tray to work on, low counter height to encourage customer engagement, and easy access to internal parts.

Designed with the needs of the modern specialty cafe in mind, Steam EP was made for coffee people, by coffee people.

SLAYER STEAM EP









Anodized Aluminum



Matte Black

DESCRIPTION

The Steam EP features matte black powder-coated cup rail and wings, Soft Touch[™] portafilters and actuators, and body panels finished in either anodized aluminum or matte black.

ESSENTIAL FEATURES

INDIVIDUAL BREW TANKS WITH PID CONTROL

Consistent, reliable temperature ideal for high-volume beverage service

PUSH-BUTTON VOLUMETRIC OUTPUT

Program up to four automated shot outputs per group

9-BAR EXTRACTION WITH PRE-WET

Program a 0-4 second Pre-Wet phase and Pause phase before full extraction

STEAM WANDS FEATURE ELECTRONIC VALVES

Reliable, low maintenance valves don't need rebuilding like mechanical valves

CLEAN INSTALLATION

Cantilevered 'Wings' support the machine and also hide unsightly power and drain cables for a clean installation

CENTRALIZED HEADS-UP BARISTA DASHBOARD

Easy to operate, program and fine tune your machine from a single screen

UNIQUE DESIGN

Low-profile, large drip tray and ergonomic functions allow baristas to easily speak with guests





3 GROUP SPECIFICATIONS

Weight	305 lb / 139 kg
Brew Tank	1.7 L, 600 W (x3)
Steam Tank	12 L, 4,500 W
Single-Phase	220—240V; 50/60Hz; 29—32A; 6.3—7.6kW
Three-Phase	380—415V; 50/60Hz; 15—16A; 5.8—6.5kW

2 GROUP SPECIFICATIONS

Weight	220 lb / 100 kg
Brew Tank	1.7 L, 600 W (x2)
Steam Tank	7.4 L, 3,500 W
Single-Phase	220—240V; 50/60Hz; 21—23A; 4.7—5.6kW
Three-Phase	380—415V; 50/60Hz; 13—14A; 4.9—5.7kW