



THE NEW SINGLE FROM SLAYER

The Steam Single is the most accessible SLAYER yet.

For the first time on a SLAYER, an internal reservoir allows for plug-and-play installation.

The Steam Single brings all of the beloved features of SLAYER's popular Steam LP into a smaller footprint. Easily pull manual shots while shifting between pressures to 'record' your favorite shot and 'playback' all day. A dedicated pre-infusion circuit lets the barista more gently saturate the coffee bed for more balanced, consistent extractions.



SLAYER STEAM SINGLE

SLAYER
espresso machines



DESCRIPTION

Steam Single features black matte powder-coated cup rail and wings, anodized aluminum body panels, Soft Touch™ portafilters and Onyx Duratex™ actuators.

ESSENTIAL FEATURES

INTERNAL FRESH WATER RESERVOIR

2.5L supply, discreetly located internally. Optional Plumbing Kit sold separately

REMOVABLE DRIP TRAY BASIN

Easy collection of waste water for non-plumbed applications

INDEPENDENT BREW AND STEAM TANKS

PID-Controlled Brew Tank (0.8L, 900W) is separate from the Steam Tank (2.4L, 2000W) so each can maintain optimum temperature stability

BREW GROUP ACTUATORS

3-position actuator lets you shift between brew modes, and select programmable volumes

DEDICATED PRE-INFUSION WATER CIRCUIT

A dedicated hydraulic path to ensure a consistent, repeatable reduced flow rate. Programmable up to 10-sec

RECORD AND PLAYBACK

Once you've pulled a shot you love, easily 'record' and 'playback' it all day. Save up to 2 recipes

HEADS-UP BARISTA DASHBOARD

View shot parameters in real time and make easy, on the fly changes to settings

ELECTRONIC STEAM WAND VALVES

Robust, low maintenance solenoids make long term upkeep easier

ROTARY VANE PUMP

Internal commercial style pump gives you professional-level performance

SHOT MIRROR + SHOT LIGHT

Watch your puck saturation with ease

SPECIFICATIONS

WIDTH X LENGTH X HEIGHT

18 x 22.5 x 14.5 (in) / 45.7 x 57.1 x 36.8 (cm)

WEIGHT - TANK FILLED

84lb / 38kg

ELECTRICAL RATING

100–120V, 50/60 Hz; 1.5kW; 220–240V, 50/60 Hz, 2.1–2.4kW