

# 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.











## **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