

VICTORIA ARDUINO

BLACK EAGLE



PRODUCT INFO

The Black Eagle Victoria Arduino 388 is the absolute pinnacle of espresso machinery. Designed in consultation with James Hoffmann, 2007 World Barista Champion, the beautifully engineered technology gives baristas a precise and high level of consistency and control over coffee making. For absolute coffee aficionados! Available in 2-3 group.

KEY FEATURES

- T3 technology allows baristas to set the delivery temperature of each group through three different temperature parameters – water infusion, steam, and delivery group. These are monitored through three independent PIDs to offer maximum precision, control & accuracy regardless of the workload or environmental conditions
- Volumetric & Gravimetric technology use an inbuilt TFT visual display system. Baristas can set and monitor the weight of liquid in the cup, monitor shot time, brewing temperature, group temperature, boiler pressure, additional pre-infusion & energy savings
- · Cool-touch steam wands are thermally insulated for safety & ease of cleaning
- · Highly ergonomic, practical push/pull steam levers & wear-resistant buttons are safe and easy to use
- All components are designed to restrict heat loss, and are environmentally friendly & fully recyclable
- · Ideal for high-end cafes, restaurants & true coffee aficionados

BLACK EAGLE VICTORIA ARDUINO 388





	VICTORIA ARDUINO Volumetric G2	VICTORIA ARDUINO Volumetric G3	VICTORIA ARDUINO Gravimetric G2	VICTORIA ARDUINO Gravimetric G3
PRODUCT CODE	11045	10036	11055	11056
POWER CONSUMPTION	32 Amps / 7300 Watts	40 Amps / 9100 Watts	32 Amps / 7300 Watts	40 Amps / 9100 Watts
BOILER	Stainless / Copper	Stainless / Copper	Stainless / Copper	Stainless / Copper
MILK FROTHER	Steam Arm	Steam Arm	Steam Arm	Steam Arm
HOT WATER OUTLET	Yes	Yes	Yes	Yes
WATER REQUIREMENTS	15 mm male outlet tap (within one metre of the machine) below the bench	15 mm male outlet tap (within one metre of the machine) below the bench	15 mm male outlet tap (within one metre of the machine) below the bench	15 mm male outlet tap (within one metre of the machine) below the bench
WEIGHT	110 Kg	135 Kg	110 Kg	135 Kg
DIMENSIONS (WXHXD)	825 mm x 490 mm x 695 mm	1075 mm x 490 mm x 695 mm	825 mm x 490 mm x 695 mm	1075 mm x 490 mm x 695 mm
POWER	32 Amp Single Phase HPM	32 Amp Three Phase HPM	32 Amp Single Phase HPM	32 Amp Three Phase HPM
DRAINAGE	Either in to S bend or Trap			