

► NUOVA SIMONELLI

# AURELIA II



## PRODUCT INFO

The Aurelia is a traditional, high-volume espresso machine that imparts the perfect balance of technology, maximum practicality, and ease-of-use. Aurelia was the World Barista Championship's official espresso machine for 2009-2011.

Ideal for high-volume locations, demanding professionals, barista competitors & specialty coffee shops/cafés. Available in 2-4 group.

## KEY FEATURES

- Utilising the copper boiler, the heat exchanger allows you to brew and steam simultaneously at a fast rate
- SIS — Soft Infusion System guarantees velvety coffee every time & compensates for incorrect coffee tamping
- Automatic Dosing — programmable buttons make it simple to precisely measure the espresso volume
- Hot water economiser for a perfect tea/long black temperature
- Stainless steel top functions as a cup warmer
- Highly ergonomic, practical push/pull steam levers & wear-resistant buttons
- Raised group heads standard on all machines
- Automatic washing cycle at the push of a button
- World's first ergonomically certified machine (European Institute of Ergonomics and Psychology)
- Developed in collaboration with talented baristas

AURELIA G2

AURELIA G3

AURELIA G4



	AURELIA G2	AURELIA G3	AURELIA G4
<b>PRODUCT CODE</b>	11003	11004	11005
<b>POWER CONSUMPTION</b>	21 Amps / 4830 Watts	23 Amps / 5290 Watts	27 Amps / 6000 Watt
<b>BOILER</b>	Copper	Copper	Copper
<b>MILK FROTHER</b>	Steam Arm	Steam Arm	Steam Arm
<b>HOT WATER OUTLET</b>	Yes	Yes	Yes
<b>WATER REQUIREMENTS</b>	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
<b>WEIGHT</b>	76 kg	90 kg	106 kg
<b>DIMENSIONS (WDXH)</b>	815 mm x 565 mm x 565 mm	1045 mm x 565 mm x 565 mm	1175 mm x 565 mm x 565 mm
<b>POWER</b>	25 Amp Single Phase HPM	25 Amp Single Phase HPM	32 Amp Single Phase HPM
<b>DRAINAGE</b>	Either in to S bend or Trap	Either in to S bend or Trap	Either in to S bend or Trap