

ORDER CODES (Complete bundle)

- > SP9 Single (White) ... 1000832(W)US
- > SP9 Twin (White) 1000833(W)US

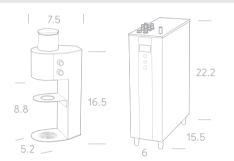


SP9 HEAD 1000830

SP9 BOILER 1000831US **DIMENSIONS**







- Compatible with most manual pourover brewing devices (e.g. Chemex, Kalita, Hario)
- Precise water temperature

- Preset brewing time (1 to 5 minutes)
- Preset volume (150 to 750ml)

SINGLE-SERVE UNDERCOUNTER PRECISION BREWER.

NAME ORDER CODE	POWER @ 230V	IMMEDIATE DRAW OFF		HEAD DIMENSIONS (D x W x H inches)	UNDERCOUNTER BOILER DIMENSIONS (D x W x H inches)	NEMA	TAP TO COUNTER (inches)	PLUMBING REQS
SP9 Single 1000832US SP9 Single (White) 1000832(W)US	2.4kW	1 GAL	25	7.5 x 5.2 x 16.5	15.5 x 6 x 22.2	L6-20P	8.8	3/8" Compression or 3/8" John Guest
SP9 Twin 1000833US SP9 Twin (White) 1000833(W)US			50	7.5 x 5.2 x 16.5 (per head)				

NAME ORDER CODE	PACKED WEIGHT	PACKAGING DIMENSIONS (L × W × H inches)	QTY/PALLET	
SP9 Single 1000832US SP9 Single (White) 1000832(W)US	13.2lb (head) + 25.7lb (boiler) Total: 38.9lb (2 boxes)	23 x 11.25 x 8.5 (head) 20 x 10.5 x 28 (boiler)	12	
SP9 Twin 1 000833US SP9 Twin (White) 1000833(W)US	13.2lb (per head) + 25.7lb (boiler) Total: 52.1lb (3 boxes)	23 x 11.25 x 8.5 (head x2) 20 x 10.5 x 28 (boiler)		

PACKAGING

BOILERS & HEADS

ASSOCIATED PRODUCTS (SOLD SEPARATELY)

1B UNA FONT 1000859

The SP9 boiler can be used with the Una Font and SP9 head



NAME ORDER CODE	DIMENSIONS INCL. DRIPTRAY (D x W x H inches)	DIMENSIONS EXCL. DRIPTRAY (D x W x H inches)	TAPTO COUNTER (Tinches)
1b Unα Font 1000859	6.6 x 4.7 x 11.2	5.4 × 1.1 × 11.2	9.1

GOOD TO KNOW

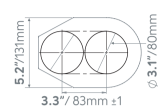
SP9 Single and SP9 Twin systems ship in either two (Single) or three boxes.

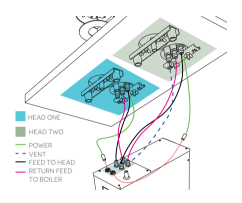




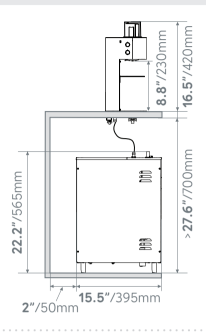
SP9 SINGLE-SERVE PRECISION BREWER

COUNTER CUT-OUT





SP9 SINGLE 1000832US SP9 TWIN 1000833US



VENTILATION REQUIREMENTS

50mm/1.9" clearance required at each side and back of machine if installed in an enclosed cabinet.

ELECTRICAL INSTALLATION PROCEDURE

When installing the machine, always observe the local regulations and standards. The appliance is supplied with a NEMA L6-20P power cord. A suitable mains power supply socket should be available within easy access of the appliance so that it can be disconnected easily after install.

PLUMBING INSTALLATION PROCEDURE

- Ensure that the equipment is installed according to local plumbing & water regulations.
- Mains water pressure required (limits): 14.5-145psi (100 -1000kPa, 0.1 - 1MPa).
- Requires inline water filter within your water specifications.
- The machine is supplied with a 3/8" Compression or 3/8" John Guest.
- Turn on the water to flush any impurities, dust etc from the inlet hose and water pipe. Allow several litres through. Especially for new installations.
- Connect the hose to the inlet valve of the boiler. Make sure a sealing washer is fitted.
- Turn on water and check for leaks.
- The SP9 Head has a drip tray attached with a drain outlet which should be plumbed to waste.

OPERATING BOILER FOR THE FIRST TIME

- Check that all installation procedures have been carried out.
- Ensure the water valve is on.
- Plug in the SP9 Boiler to an appropriate electrical supply and press the power button on the front of the machine.
- The light will glow green and the machine will fill to a safe level, above the elements, before heating.
- The "Ready/Status" light will cycle two red flashes while the machine is filling to the safe level.
- After this amount of water has heated to the set point the machine will draw more water in until the temperature drops by 1 or 2 degrees. The machine will then heat again. This heat fill cycle continues until the SP9 Boiler is full.
- Whilst the machine is above the safe level and filling, the "Ready/Status" light will remain blank.
- The "Ready/Status" light will glow green when the machine is both full and up to normal operating temperature.
- The SP9 Boiler takes 15 minutes to heat up initially.
- The SP9 Boiler is now ready for use.

NOTE: Because the machine is electronically controlled no priming is necessary.

