marco SP9 Single Serve Undercounter Precision Brewei





marco SP9 Single Serve Undercounter Precision Brewer **Instruction Manual**

Home » marco » marco SP9 Single Serve Undercounter Precision Brewer Instruction Manual



Contents

- 1 marco SP9 Single Serve Undercounter Precision
- **Brewer**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 Overview**
- **6 DIMENSIONS**
- 7 PACKAGING
- **8 COUNTER CUT-OUT**
- **9 ELECTRICAL INSTALLATION**
- 10 OPERATING BOILER FOR THE FIRST TIME
- 11 Documents / Resources
 - 11.1 References



marco SP9 Single Serve Undercounter Precision Brewer



Product Information

Specifications

• Name: SP9 Single/Twin

• Order Codes: 1000832US, 1000832(W)US, 1000833US, 1000833(W)US

• Power: 2.4kW immediate @ 230V draw off

• Boiler Capacity: 1 gallon

• Cups per Hour: 50

• Head Dimensions: 7.5 x 5.2 x 16.5 inches

• Undercounter Boiler Dimensions: 15.5 x 6 x 22.2 inches

• NEMA: L6-20P

• Tap to Counter: 8.8 inches

• Plumbing Requirements: Compression or 3/8 John Guest

Product Usage Instructions

- 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 installation.

- Ensure proper plumbing connections are made according to the provided specifications.
- Compression or 3/8 John Guest fittings are recommended for plumbing installation.

NOTE: Because the machine is electronically controlled, no priming is necessary. Follow the startup procedures outlined in the manual.

FAQ

- Q: How should I handle the packaging upon receiving the SP9 Single/Twin brewer?
- A: SP9 Single/SP9 Single White models are packed and shipped in two boxes, while SP9 Twin/SP9 Twin White
 models are packed and shipped in three boxes. Carefully unpack and assemble the components following the
 provided instructions.
- Q: What are the ventilation requirements for the SP9 brewer?
- A: A clearance of 50mm/1.9 inches is required at each side and back of the machine if installed in an enclosed cabinet to ensure proper ventilation.

Overview

SP9 HEAD

• 1000830

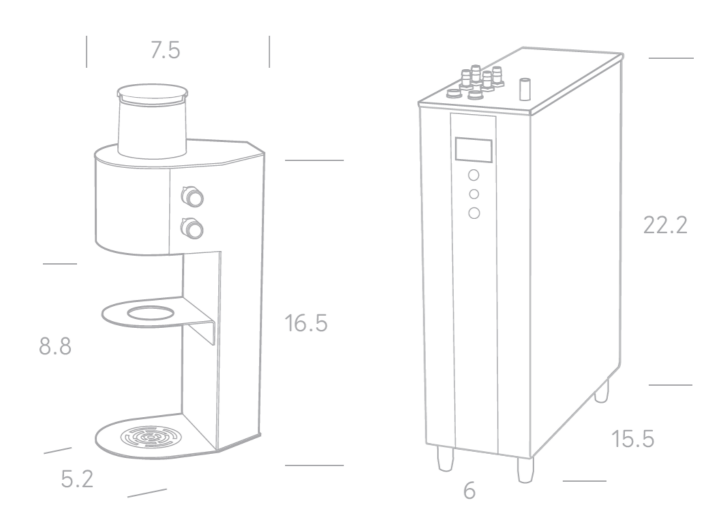


SP9 BOILER

• 1000831US



DIMENSIONS



SPECS

NAME ORDER CODE	POWER @ 230V	IMMEDIATE DRAW OFF	CUPS PER HOUR	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	2.4kW	1 GAL	25	7.5 x 5.2 x 16.5	15.5 × 6 × 22.2	L6-20P	8.8	3/8" Compression or 3/8" John Guest
SP9 Single (White) 1000832(W)US								
SP9 Twin 1000833US			50	7.5 x 5.2 x 16.5 (per head)				
SP9 Twin (White) 1000833(W)US								

PACKAGING

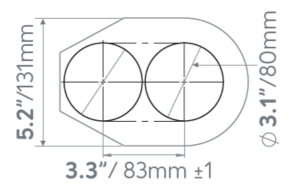
NAME ORDER CODE	PACKED WEIGHT	PACKAGING DIMENSIONS (L x W x H inches)	QTY / PALLET	
SP9 Single 1000832US SP9 Single (White) 1000832(W)US	13.2lb (head) + 25.7lb (boiler) Total: 38.9lb (2 boxes)	23 x 11.25 x 8.5 (head) 20 x 10.5 x 28 (boiler)		
SP9 Twin 1000833US SP9 Twin (White) 1000833(W)US	13.2lb (per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

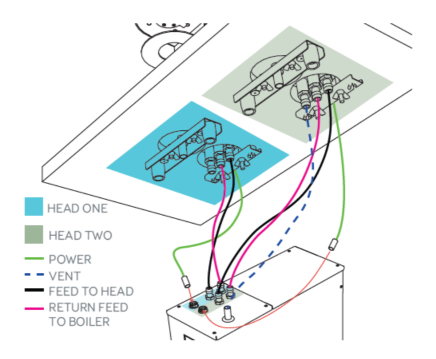
GOOD TO KNOW

- SP9 Single / SP9 Single White [1000832 / 1000832(W)] is packed and shipped in two boxes.
- SP9 Twin / SP9 Twin White [1000833 / 1000833(W)] is packed and shipped in three boxes.

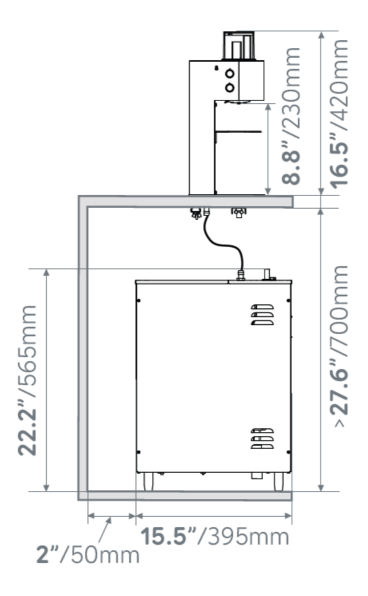
SP9 SINGLE-SERVE PRECISION BREWER

COUNTER CUT-OUT





- **SP9 SINGLE** 1000832US
- **SP9 TWIN** 1000833US



VENTILATION REQUIREMENTS

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

ELECTRICAL INSTALLATION

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 an 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 liters

through. Especially for new installations.

- Connect the hose to the inlet valve of the boiler.
- · Make sure a sealing washer is fitted.
- Turn on the 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.

For more information visit <u>www.marcobeveragesystems.com</u>.

Documents / Resources



marco SP9 Single Serve Undercounter Precision Brewer [pdf] Instruction Manual SP9, 1000830, 1000831US, SP9 Single Serve Undercounter Precision Brewer, SP9, Single Serve Undercounter Precision Brewer, Serve Undercounter Precision Brewer, Undercounter Precision Brewer, Brewer

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.