

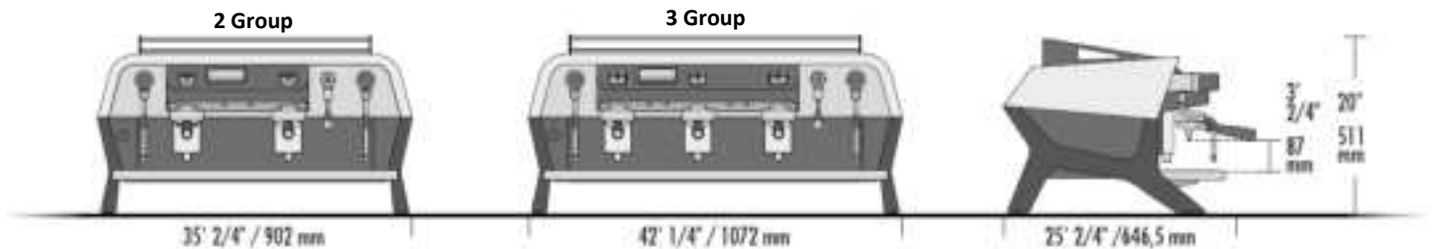


Sanremo F18 Installation & Quick Start Guide

Disclaimer: Installation must be performed by professional technician. Improper installation can void warranty, permanently damage equipment and/or present burn & electrical hazard to installer/user. Consult with local municipality for official electrical and plumbing codes/guidelines.

Consult user manual for expanded installation, operation, and safety guidelines.

Dimensions



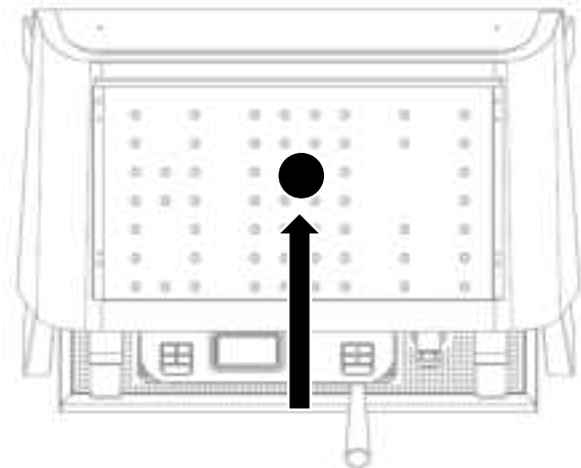
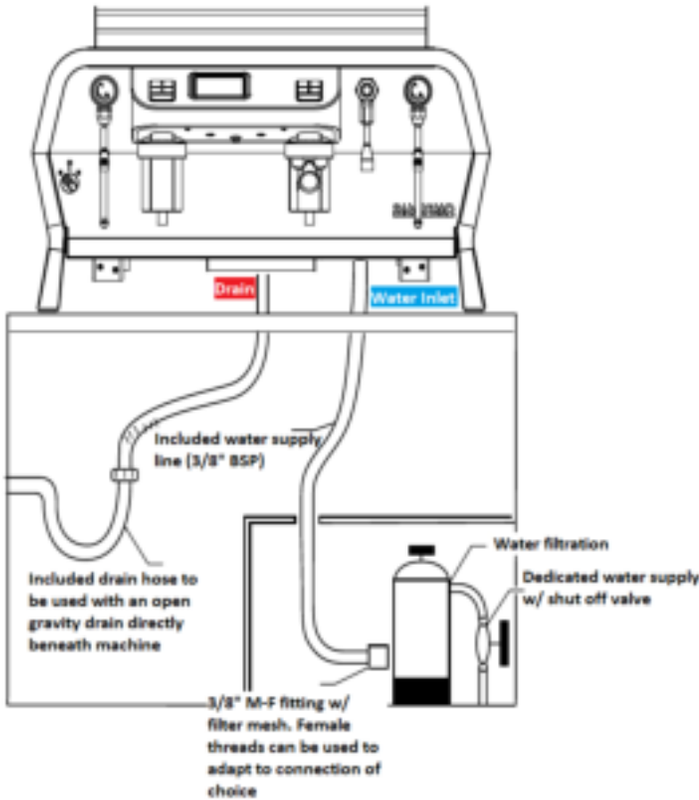
Water Requirements

<ul style="list-style-type: none"> • Dedicated cold water line with shut-off valve • Minimum incoming line pressure of 29 PSI / 2 BAR and max line pressure of 65 PSI / 4.5 BAR 	
Total Dissolved Solids (TDS):	30-150 ppm
Total Hardness:	Below 85 ppm
pH:	6.5-8
Chlorides:	5-15 ppm *Any presence of Chlorides can cause corrosion*
Total Alkalinity:	35-75 ppm
Total Chlorine:	0 ppm
Iron:	0 ppm
<p>Water levels outside of these parameters can void warranty. Consult with a water filtration professional for water testing and recommended systems.</p>	

Electrical Requirements

2 Group	3 Group	Receptacle & Plug Configuration
<ul style="list-style-type: none"> • Volts: 220 (voltage range of 208-240) 60Hz • Single phase / 3 wire (2 hot + 1 ground) • Watts: 3500 - 5400 (Ships @ 5400W) • Amp draw: Min: 15A Max: 23A (Ships @ 23A) • Receptacle / plug: NEMA 6-50 • Plug included 	<ul style="list-style-type: none"> • Volts: 220 (voltage range of 208-240) 60Hz • Single phase / 3 wire (2 hot + 1 ground) • Watts: 3500 - 6100 (Ships @ 6100W) • Amp draw: Min: 15A Max: 27A (Ships @ 27A) • Receptacle / plug: NEMA 6-50 • Plug included 	 6-50R 6-50P

Connection & Counter Hole Diagrams



3" hole in counter recommended for passage of electrical cord & water/drain lines.

Counter hole placement recommended to be center of machine and 12.5" inward from edge of the drip tray.

First start (boiler fill) procedure

Turn main switch to position "1", allow steam boiler to auto fill, confirm boiler fill was successful and has not timed out by referencing water level on display.



If machine has timed out, cycle machine off/on (position "1") again and allow to auto fill. If machine is still timing out, shut machine down and re-check the inlet water line / filtration system and confirm water flow to machine.

When the machine has successfully auto filled the steam boiler, turn on all groups and confirm water flow. Once water is flowing from groups, turn them off and switch to position "2".



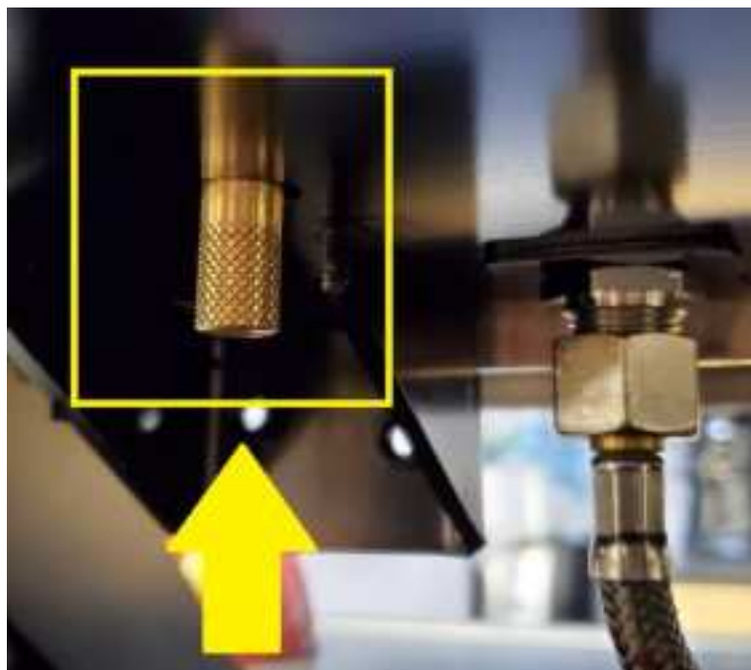
Machine will begin to heat

Display readout

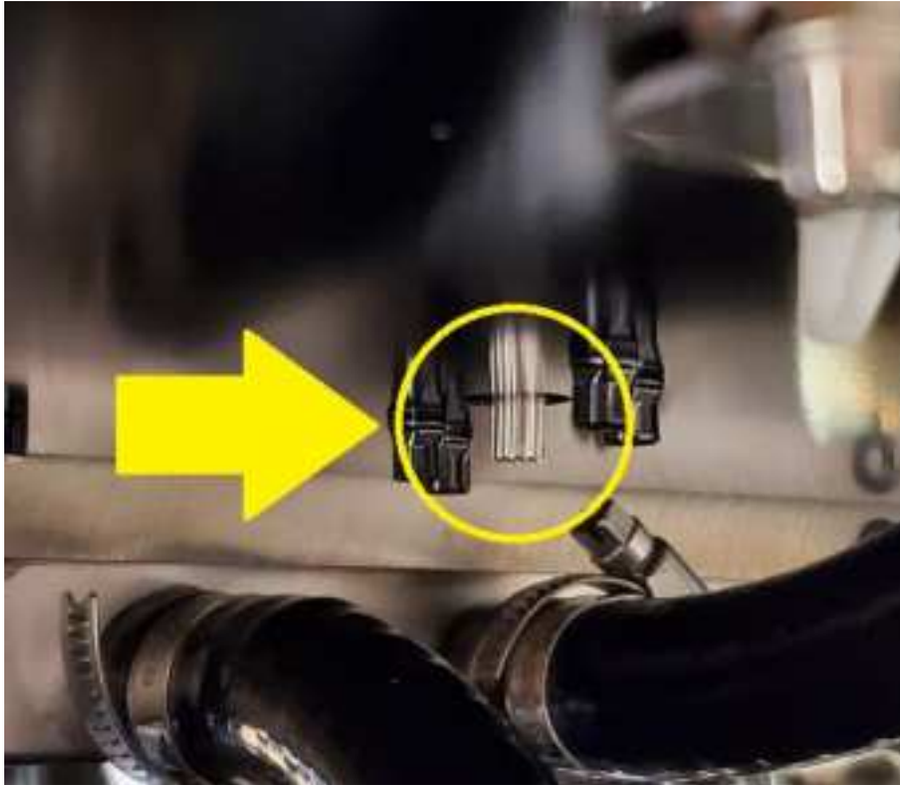


Pump adjustment

Prepare a portafilter with coffee at the desired dose/grind calibration and insert into the group. Turn group on by selecting the continuous (SR logo) button, locate the pump adjustment knob and set your desired pump pressure WHILST the group is extracting the coffee.



Adjusting water mix for hot water tap



Water mix valve located above machine drain

Programming menu is accessed by pressing and holding the lower '3 lines' on display

Programming page 1



Programming page 2



Individual group cleaning mode

