

MVP



THE MODERN CAFE WORKHORSE THAT INTEGRATES AUTOMATIC AND MANUAL EXTRACTION CAPABILITIES

For cafes who want incredible control and accuracy through pressure profiling and repeatability, the MVP is the perfect choice. Our Manual, Volumetric Programming technology empowers baristas to both explore all the various flavors within their coffee, and deliver the same results time and time again.

Within manual mode, baristas are able to manipulate four stages of pressure to precisely refine their espresso extractions. Once the ideal profile has been found, it can be saved and repeated automatically, delivering the highest quality beverage on the busiest of coffee bars.

With two tiers of RAL custom color powder coating, industry leading temperature stability, and our peerless build quality, the MVP is the choice for cafes ready to take their coffee extraction to the next level of flavor and consistency.



KEY ELEMENTS

Dial-in and save your recipes with Manual, Semi, and full Volumetric modes.

Explore your espresso extraction with 3-stage pressure control then save the recipe and repeat it again and again.

PERFECT FOR

High volume shops with busy bars.

Specialty cafés curating a unique coffee program and creative drinks.

Owners who need reliability, repair-ability, and long-term value.

Custom Ral Powder Coat Options Available - Choose Your Panel Mix!

ELECTRICAL

STEAM

BREW

	Voltage, Single Phase	Amps, Max Draw	Cord Plug Rating, Amps (UL)	Watts per Element	Total Wattage	Tank Capacity, Liters	Watts per Element	Total Wattage	Tank Capacity, Liters
2 Group	220v	28	30	2000 x 2	4000	7.7	700 x 2	1400	1.9 x 2
3 Group	220v	36	50	2500 x 2	5000	12.3	700 x 3	2100	1.9 x 3

ON THE COUNTER DIMENSIONS

SHIPPING DIMENSIONS

	Height	Width	Depth	Weight	Weight	Height	Width	Depth
2 Group	21" (534mm)	30" (762mm)	24" (610mm)	154lb (70kg)	267lb (121kg)	33" (838mm)	36" (914mm)	30" (762mm)
3 Group	21" (534mm)	41" (1042mm)	24" (610mm)	190lb (86kg)	343lb (156kg)	33" (838mm)	46" (1168mm)	30" (762mm)

PLUMBING

Drain within 4' with a 1/2" air gap required

Direct Connection (Compression)

3/8in OD



Certified by Intertek (ETL) for Sanitation to NSF / ANSI 4

Certified by Intertek (ETL) for Electrical Safety to ANSI / UL 197

Certified by Intertek (ETL) for Electrical Safety to CSA C22.2 No. 109



C-Tick Compliant (By request)

CE Compliant (By request)