

“Micro-Brewer” and “Micro-Brewer Dual”

Turnkey Brewing System by Colorado Brewing Systems

System Specifications

	5BBL Single	10BBL Dual
Kettle(s) Capacity	265 gallons	530 gallons (265 per kettle)
Operating voltage	208/240V 3 phase	208/240V 3 phase
Control circuit power	120V 5Amp	120V 7Amp
Full load Amperage	84A	168A
Electric elements	30kW (2@15,000W)	60kW (4@15,000W)
Control panel operation	7" PLC touchscreen	
Control panel Listing	U.L. (USA) CSA (Canada)	
System Dry Weight	620lbs	1,040lbs
System Dimensions	10'(w) x 10'(h) x 5' (d)	20'(w) x 10' (h) x 5' (d)
Venting	Integrated condensate stack (no outside venting required)	

Electrical requirements: For the 5BBL system we will require two 3 phase feeder circuits, total full load Amps per circuit of 41A and one 15A 120V outlet for pump and panel power (GFCI). For the 10BBL version we require four feeder circuits, total full load Amps per circuit of 41A circuits and one 15A 120V GFCI outlet .

All system ship without main power plugs and must be field connected.



Colorado Brewing Systems

3201 E. Mulberry St.

Unit O

Ft. Collins, CO 80524

970-964-5550