

Specifications for BREWHA Chilling Dispensers

Name	Power (Hp)	Power (W)	Max cooling (L/h)	Continuous cooling (L/h @10C)	Voltage	Power input (W)	Current (A)	Readiness time (min)	Air pressure (bar)
Two Tap 40 pints/hr w/ air compressor	1/5	610	50	40	115V 60Hz~1	483	4.20	5-10	2.8-3.2
Two Tap 70 pints/hr w/ air compressor	1/5	820	90	70	115V 60Hz~1	805	7.00	5-10	2.8-3.2

Name	Number of beverage lines	Beverage connection	Air connection	Temp. gradient $\Delta t$ (°C)	Refrigerant	Weight Net (kg)	Length of cooling coil (m)	Dimensions (WxDxH mm)
Two Tap 40 pints/hr w/ air compressor	2	9.5mm (3/8)	8mm (5/16)	10	R290	29.5	14	227x331(+150 for tray)x434(+42 handles)
Two Tap 70 pints/hr w/ air compressor	2	9.5mm (3/8)	8mm (5/16)	10	R290	31.5	14	246x346(+150 for tray)x444(+42 handles)