BUNN[.]

Placement Requirements

- Machine must be level
- Countertop able to support the machine's weight
- Counter area able to accommodate the machine's footprint
- □ Level installation surface, brewer level on the surface

Water Treatment

- □ Sediment filtration
- □ Chlorine filtration
- Water lines flushed prior to being connected to the machine

Water Supply

- □ 1/4" flare water connection (1/4" flare male fitting included)
- Dedicated supply line to the machine from the wall
- Dedicated water shut off valve within close proximity to the machine
- Dynamic water pressure between 20-90psi, above 90psi install a pressure reducer to 50psi
- Water supply from the location's cold water circuit
- No leaks at any connection point

Electrical

- Voltage switch in the correct position
- Dever cord minimum of 3 feet maximum of 6 feet, measured strain relief to plug
- $\hfill\square$ Terminal block correctly wired for voltage being supplied to the machine
- □ For 120VAC: dedicated 15AMP circuit breaker with 15AMP rated receptacle and plug
- □ For 120/208VAC or 120/240VAC: dedicated 20AMP circuit breaker with 20AMP rated receptacle and plug
- Power cord routed and secured with no stress or wear points
- Power cord plugged completely into the receptacle