## KitchemAid ${ }^{\text {® }}$ Hot Water Dispenser

PRODUCT MODEL NUMBER
KHWC160P
KHWG160P
KHWL160P
Electrical: A 120-volt, $60-\mathrm{Hz}, \mathrm{AC}-$ only $15-$ or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your hot water dispenser be provided. Use an outlet that cannot be turned on/off by a switch.
Water supply requirements: If local codes permit, the hot water dispenser feed line should be connected to the cold water supply line using a saddle valve or another means for providing a $1 / 4^{\prime \prime}$ tube to connect to the dispenser. If a saddle valve is used, do not use a piercing type or $3 / 16$ " saddle valve, which reduces water flow and clogs more easily.
IMPORTANT: If local codes do not permit the use of saddle valves, special feed valves can be obtained from your local plumbing supply distributor.

## OVERALL DIMENSIONS



