

Installation Requirements GS 68M Proofer, 2x EBO 68L, 68 Steam Reducer

NOTE: Electrical Requirement

208Vac 3ph+GND 4-wire (120Vac Phase to GND and 208Vac Phase to Phase)

Important Dimension Notes:

Door and pathway dimensions required after station is removed from shipping pallet at the loading dock or receiving area

Width = 37"

Depth = 62" this measurement is important if there are tight turns

Height = 70"

Configuration:

Steam reducer: 208V/ 60 Hz/ single phase/ outlet 15A NEMA

EBO 68L: 208V/ 60 Hz/ 3 phase/ outlet 30A NEMA

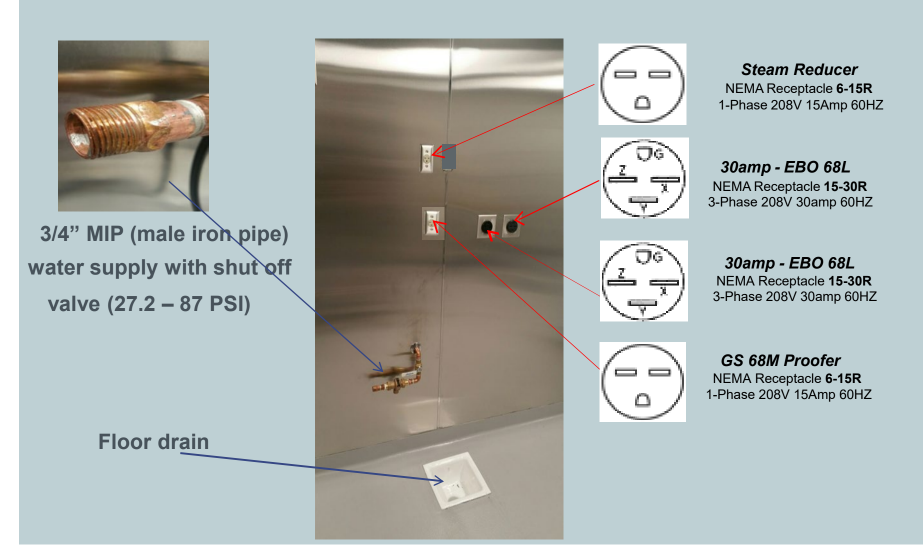
EBO 68L: 208V/60 Hz/3 phase/outlet 30A NEMA

GS 68M Proofer: 208V/ 60 Hz/ single phase/ outlet 15A NEMA



BIZERBA

Installation Requirements GS 68M Proofer, 2x EBO 68L, 68 Steam Reducer



BIZERBA

