

## INSTALLATION REQUIREMENTS

## WATER AND DRAIN REQUIREMENTS:

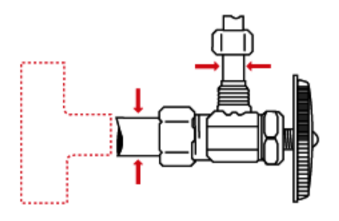


Fig. 1 Water Requirements:

Dedicated shut-off 1/2" to 3/8" elbow compression valve attached to "cold" water line located within 3 ft. of where the machine will rest.

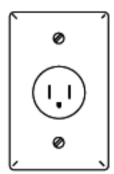
Fig. 4 Floor Drain:

1 1/2" to 2" required within 3 ft. of where machine will rest.

## POWER REQUIREMENTS:

Receptacle to be located within 3 ft. where machine will rest.

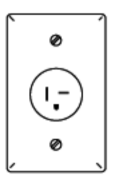
Fig. 5



115V 15A 1 Phase

For: 1 group machine coffee grinder

Plug type: Nema 5-15

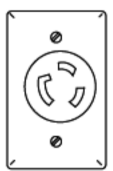


220V 20A 1 Phase

For:

2 group machine

Plug type: Nema 6-20



220V 30 A 1 Phase

For:

3 & 4 group machine

Plug type: Nema L6-30

## COUNTER SPACE REQUIREMENT:

Counter Depth: A = 24" minimum Counter Height: B = 36" minimum

Counter Width: C = According to machine size plus grinder

Filters Space: D = H 24" x W 24" x D 24"

Counter Hole E = 1 1/2" to 2" (for Drain & Water line)

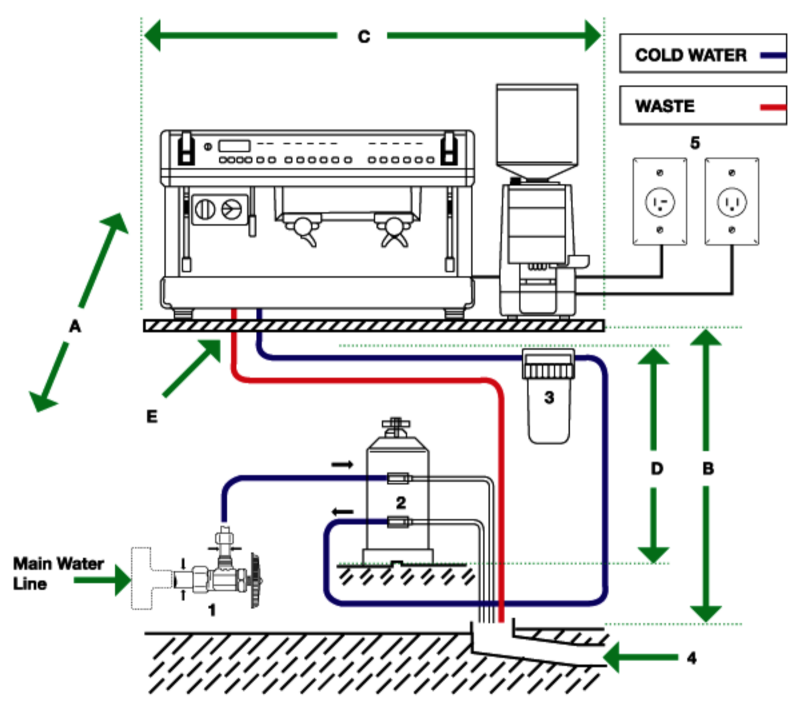


Fig. 1 = Water connection - see detail on next page

2 = Water softener - mandatory

3 = Water filter optional

4 = Floor drain - 1 1/2" to 2" required

5 = Power connection - see detail on next page